

Children's Product Certificate (CPC)

- Identification of the product covered by this certificate: Upholstered Seating
- See specific part numbers listed on Page 3.
- Citation to each CPSC product safety regulation to which this product is being certified:
 - 15 U.S.C. § 1278a Sec. 101 of the Consumer Product Safety Improvement Act of 2008 (CPSIA): Pub. L.
 No. 110-314, Ban on Total Lead Content in Excess of 100 ppm in Children's Products.
 - 16 CFR Part 1307: Prohibition of Children's Toys and Child Care Articles Containing Specified Phthalates.
 - 16 CFR 1500 Physical and Mechanical Hazards: Foreseeable Use and Abuse
 - CPSC-16 CFR 1500.48: Requirements for Sharp Points
 - CPSC-16 CFR 1500.49: Requirements for Sharp Edges
 - o **ASTM F963-17 Section 4.3.5.2**: Heavy Elements in Accessible Toy Substrate Materials.
 - ASTM F963-17 Physical and Mechanical Hazards: As specified in ASTM F963-17 4.7 Accessible Edges,
 ASTM F963-17 4.9 Accessible Points, Standard Consumer Safety Specification for Toy Safety.
 - ASTM F963 Flammability of Non-Textiles: Toys and Children's Products shall not exceed the maximum allowable limit of no greater than 0.1 inches per second.
 - California Technical Bulletin 117-2013: Flammability Test, Section 1 test method measures the
 tendency of upholstery cover fabrics to smolder and contribute to fire propagation, when subjected to a
 smoldering ignition source.
 - Minnesota Senate Bill 1215: Flame-retardant chemicals in children's products and upholstered residential furniture prohibition
 - o SOR/2018-83: Consumer Products Containing Lead Regulations
 - SOR/2016-193: Surface Coating Materials Regulations
 - ASTM F2613-22: Standard Consumer Safety Specification for Children's Chairs and Stools
- Identification of the importer certifying compliance of the product:

Factory Direct Partners (FDP), LLC 3390 Old Town Ave. STE. B-210, San Diego, CA 92110 (619) 332-6337

Contact information for maintaining records of test results:

Compliance Manager: compliance@factorydirectpartners.com
Factory Direct Partners (FDP), LLC
3390 Old Town Ave. STE. B-210, San Diego, CA 92110
(619) 332-6337



- Date and place where this product was manufactured:
 - o January 2023: Tijuana, Mexico
- Date and place where this product was tested for compliance with the regulation(s) cited above:

Report:	Date:	
168451289a 001	1/4/2024	ASTM F963-17 & ASTM F2613-22
ARHL1056679	3/13/2024	ASTM F2613-22
168471277a 001	3/4/2024	Lead & Phthalate

- Third Party Laboratories where tested:
 - o TUV Rheinland (Shenzhen) Co, LTD
 - #16 Kejibei 2nd Rd, High-Tech Industrial Park N, Nanshan District, Shenzhen 518057
 - Tel.: (86) 755 8268 1188
 - o UL Solutions
 - 407 N. Goad Springs Rd. Lowell Arkansas, 72745
 - Tel.: 1-479-636-8782

Identification of the product covered by this certificate:

Item No.	Description	Colorway
12030-145	UPH Ottoman 18D Round 18H	145 Blue Print
12030-162	UPH Ottoman 18D Round 18H	162 Gray Print
12030-186	UPH Ottoman 18D Round 18H	186 Red
12030-BK	UPH Ottoman 18D Round 18H	Black
12030-GY	UPH Ottoman 18D Round 18H	Gray
12030-NV	UPH Ottoman 18D Round 18H	Navy
12030-TL	UPH Ottoman 18D Round 18H	Teal
12031-145	UPH Ottoman 18x18 Square 18H	145 Blue Print
12031-162	UPH Ottoman 18x18 Square 18H	162 Gray Print
12031-186	UPH Ottoman 18x18 Square 18H	186 Red
12031-BK	UPH Ottoman 18x18 Square 18H	Black
12031-GY	UPH Ottoman 18x18 Square 18H	Gray
12031-NV	UPH Ottoman 18x18 Square 18H	Navy
12031-TL	UPH Ottoman 18x18 Square 18H	Teal
12033-145	UPH Ottoman Wedge 18H	145 Blue Print
12033-162	UPH Ottoman Wedge 18H	162 Gray Print
12033-186	UPH Ottoman Wedge 18H	186 Red
12033-BK	UPH Ottoman Wedge 18H	Black
12033-GY	UPH Ottoman Wedge 18H	Gray
12033-NV	UPH Ottoman Wedge 18H	Navy
12033-TL	UPH Ottoman Wedge 18H	Teal
12034-145	UPH Ottoman 18D Round 12H	145 Blue Print
12034-162	UPH Ottoman 18D Round 12H	162 Gray Print
12034-186	UPH Ottoman 18D Round 12H	186 Red
12034-BK	UPH Ottoman 18D Round 12H	Black
12034-GY	UPH Ottoman 18D Round 12H	Gray
12034-NV	UPH Ottoman 18D Round 12H	Navy
12034-TL	UPH Ottoman 18D Round 12H	Teal
12035-145	UPH Ottoman 18x18 Square 12H	145 Blue Print
12035-162	UPH Ottoman 18x18 Square 12H	162 Gray Print
12035-186	UPH Ottoman 18x18 Square 12H	186 Red
12035-BK	UPH Ottoman 18x18 Square 12H	Black
12035-GY	UPH Ottoman 18x18 Square 12H	Gray
12035-NV	UPH Ottoman 18x18 Square 12H	Navy
12035-TL	UPH Ottoman 18x18 Square 12H	Teal
12037-145	UPH Ottoman Wedge 12H	145 Blue Print
12037-162	UPH Ottoman Wedge 12H	162 Gray Print
12037-186	UPH Ottoman Wedge 12H	186 Red
12037-BK	UPH Ottoman Wedge 12H	Black
12037-GY	UPH Ottoman Wedge 12H	Gray
12037-NV	UPH Ottoman Wedge 12H	Navy
12037-TL	UPH Ottoman Wedge 12H	Teal

12038-145	UPH Ottoman 36x18 Rectangle 18H	145 Blue Print
12038-162	UPH Ottoman 36x18 Rectangle 18H	162 Gray Print
12038-186	UPH Ottoman 36x18 Rectangle 18H	186 Red
12038-BK	UPH Ottoman 36x18 Rectangle 18H	Black
12038-GY	UPH Ottoman 36x18 Rectangle 18H	Gray
12038-NV	UPH Ottoman 36x18 Rectangle 18H	Navy
12038-TL	UPH Ottoman 36x18 Rectangle 18H	Teal
12039-145	UPH Ottoman 36x18 Rectangle 12H	145 Blue Print
12039-162	UPH Ottoman 36x18 Rectangle 12H	162 Gray Print
12039-186	UPH Ottoman 36x18 Rectangle 12H	186 Red
12039-BK	UPH Ottoman 36x18 Rectangle 12H	Black
12039-GY	UPH Ottoman 36x18 Rectangle 12H	Gray
12039-NV	UPH Ottoman 36x18 Rectangle 12H	Navy
12039-TL	UPH Ottoman 36x18 Rectangle 12H	Teal
14983-145	UPH Ottoman Bowtie 18H	145 Blue Print
14983-162	UPH Ottoman Bowtie 18H	162 Gray Print
14983-186	UPH Ottoman Bowtie 18H	186 Red
14983-BK	UPH Ottoman Bowtie 18H	Black
14983-GY	UPH Ottoman Bowtie 18H	Gray
14983-NV	UPH Ottoman Bowtie 18H	Navy
14983-TL	UPH Ottoman Bowtie 18H	Teal
14984-145	UPH Ottoman Qtr Round 18H	145 Blue Print
14984-162	UPH Ottoman Qtr Round 18H	162 Gray Print
14984-186	UPH Ottoman Qtr Round 18H	186 Red
14984-BK	UPH Ottoman Qtr Round 18H	Black
14984-GY	UPH Ottoman Qtr Round 18H	Gray
14984-NV	UPH Ottoman Qtr Round 18H	Navy
14984-TL	UPH Ottoman Qtr Round 18H	Teal
14985-145	UPH Ottoman S-Curve 18H	145 Blue Print
14985-162	UPH Ottoman S-Curve 18H	162 Gray Print
14985-186	UPH Ottoman S-Curve 18H	186 Red
14985-BK	UPH Ottoman S-Curve 18H	Black
14985-GY	UPH Ottoman S-Curve 18H	Gray
14985-NV	UPH Ottoman S-Curve 18H	Navy
14985-TL	UPH Ottoman S-Curve 18H	Teal
14986-145	UPH Ottoman Crescent 18H	145 Blue Print
14986-162	UPH Ottoman Crescent 18H	162 Gray Print
14986-186	UPH Ottoman Crescent 18H	186 Red
14986-BK	UPH Ottoman Crescent 18H	Black
14986-GY	UPH Ottoman Crescent 18H	Gray
14986-NV	UPH Ottoman Crescent 18H	Navy
14986-TL	UPH Ottoman Crescent 18H	Teal
14987-145	UPH Ottoman Cog 18H	145 Blue Print
14987-162	UPH Ottoman Cog 18H	162 Gray Print
14987-186	UPH Ottoman Cog 18H	186 Red
14987-BK	UPH Ottoman Cog 18H	Black

14987-GY	UPH Ottoman Cog 18H	Gray
14987-NV	UPH Ottoman Cog 18H	Navy
14987-TL	UPH Ottoman Cog 18H	Teal
14988-145	UPH Ottoman Bowtie 12H	145 Blue Print
14988-162	UPH Ottoman Bowtie 12H	162 Gray Print
14988-186	UPH Ottoman Bowtie 12H	186 Red
14988-BK	UPH Ottoman Bowtie 12H	Black
14988-GY	UPH Ottoman Bowtie 12H	Gray
14988-NV	UPH Ottoman Bowtie 12H	Navy
14988-TL	UPH Ottoman Bowtie 12H	Teal
14989-145	UPH Ottoman Qtr Round 12H	145 Blue Print
14989-162	UPH Ottoman Qtr Round 12H	162 Gray Print
14989-186	UPH Ottoman Qtr Round 12H	186 Red
14989-BK	UPH Ottoman Qtr Round 12H	Black
14989-GY	UPH Ottoman Qtr Round 12H	Gray
14989-NV	UPH Ottoman Qtr Round 12H	Navy
14989-TL	UPH Ottoman Qtr Round 12H	Teal
14990-145	UPH Ottoman S-Curve 12H	145 Blue Print
14990-162	UPH Ottoman S-Curve 12H	162 Gray Print
14990-186	UPH Ottoman S-Curve 12H	186 Red
14990-BK	UPH Ottoman S-Curve 12H	Black
14990-GY	UPH Ottoman S-Curve 12H	Gray
14990-NV	UPH Ottoman S-Curve 12H	Navy
14990-TL	UPH Ottoman S-Curve 12H	Teal
14991-145	UPH Ottoman Crescent 12H	145 Blue Print
14991-162	UPH Ottoman Crescent 12H	162 Gray Print
14991-186	UPH Ottoman Crescent 12H	186 Red
14991-BK	UPH Ottoman Crescent 12H	Black
14991-GY	UPH Ottoman Crescent 12H	Gray
14991-NV	UPH Ottoman Crescent 12H	Navy
14991-TL	UPH Ottoman Crescent 12H	Teal
14992-145	UPH Ottoman Cog 12H	145 Blue Print
14992-162	UPH Ottoman Cog 12H	162 Gray Print
14992-186	UPH Ottoman Cog 12H	186 Red
14992-BK	UPH Ottoman Cog 12H	Black
14992-GY	UPH Ottoman Cog 12H	Gray
14992-NV	UPH Ottoman Cog 12H	Navy
14992-TL	UPH Ottoman Cog 12H	Teal
14993-145	UPH Chair Armless Mobile w Tech	145 Blue Print
14993-162	UPH Chair Armless Mobile w Tech	162 Gray Print
14993-186	UPH Chair Armless Mobile w Tech	186 Red
14993-272	UPH Chair Armless Mobile w Tech	Black-186 Red
14993-320	UPH Chair Armless Mobile w Tech	Almond
14993-321	UPH Chair Armless Mobile w Tech	Pecan
14993-322	UPH Chair Armless Mobile w Tech	Hazelnut
14993-323	UPH Chair Armless Mobile w Tech	Walnut

14993-BK	UPH Chair Armless Mobile w Tech	Black
14993-BKGY	UPH Chair Armless Mobile w Tech	Black-Gray
14993-GY	UPH Chair Armless Mobile w Tech	Gray
14993-NV	UPH Chair Armless Mobile w Tech	Navy
14993-NVGY	UPH Chair Armless Mobile w Tech	Navy-Gray
14993-TL	UPH Chair Armless Mobile w Tech	Teal
14994-145	UPH Sofa Armless Mobile w Tech	145 Blue Print
14994-162	UPH Sofa Armless Mobile w Tech	162 Gray Print
14994-186	UPH Sofa Armless Mobile w Tech	186 Red
14994-272	UPH Sofa Armless Mobile w Tech	Black-186 Red
14994-320	UPH Sofa Armless Mobile w Tech	Almond
14994-321	UPH Sofa Armless Mobile w Tech	Pecan
14994-322	UPH Sofa Armless Mobile w Tech	Hazelnut
14994-323	UPH Sofa Armless Mobile w Tech	Walnut
14994-BK	UPH Sofa Armless Mobile w Tech	Black
14994-BKGY	UPH Sofa Armless Mobile w Tech	Black-Gray
14994-GY	UPH Sofa Armless Mobile w Tech	Gray
14994-NV	UPH Sofa Armless Mobile w Tech	Navy
14994-NVGY	UPH Sofa Armless Mobile w Tech	Navy-Gray
14994-TL	UPH Sofa Armless Mobile w Tech	Teal
14995-145	UPH Chair Armless Mobile	145 Blue Print
14995-162	UPH Chair Armless Mobile	162 Gray Print
14995-186	UPH Chair Armless Mobile	186 Red
14995-272	UPH Chair Armless Mobile	Black-186 Red
14995-320	UPH Chair Armless Mobile	Almond
14995-321	UPH Chair Armless Mobile	Pecan
14995-322	UPH Chair Armless Mobile	Hazelnut
14995-323	UPH Chair Armless Mobile	Walnut
14995-BK	UPH Chair Armless Mobile	Black
14995-BKGY	UPH Chair Armless Mobile	Black-Gray
14995-GY	UPH Chair Armless Mobile	Gray
14995-NV	UPH Chair Armless Mobile	Navy
14995-NVGY	UPH Chair Armless Mobile	Navy-Gray
14995-TL	UPH Chair Armless Mobile	Teal
14996-145	UPH Sofa Armless Mobile	145 Blue Print
14996-162	UPH Sofa Armless Mobile	162 Gray Print
14996-186	UPH Sofa Armless Mobile	186 Red
14996-272	UPH Sofa Armless Mobile	Black-186 Red
14996-320	UPH Sofa Armless Mobile	Almond
14996-321	UPH Sofa Armless Mobile	Pecan
14996-322	UPH Sofa Armless Mobile	Hazelnut
14996-323	UPH Sofa Armless Mobile	Walnut
14996-BK	UPH Sofa Armless Mobile	Black
14996-BKGY	UPH Sofa Armless Mobile	Black-Gray
14996-GY	UPH Sofa Armless Mobile	Gray
14996-NV	UPH Sofa Armless Mobile	Navy

14996-NVGY	UPH Sofa Armless Mobile	Navy-Gray
14996-TL	UPH Sofa Armless Mobile	Teal
14997-145	UPH Structured Seat 36x18 Rectangle 18H	145 Blue Print
14997-162	UPH Structured Seat 36x18 Rectangle 18H	162 Gray Print
14997-186	UPH Structured Seat 36x18 Rectangle 18H	186 Red
14997-272	UPH Structured Seat 36x18 Rectangle 18H	Black-186 Red
14997-320	UPH Structured Seat 36x18 Rectangle 18H	Almond
14997-321	UPH Structured Seat 36x18 Rectangle 18H	Pecan
14997-322	UPH Structured Seat 36x18 Rectangle 18H	Hazelnut
14997-323	UPH Structured Seat 36x18 Rectangle 18H	Walnut
14997-BK	UPH Structured Seat 36x18 Rectangle 18H	Black
14997-BKGY	UPH Structured Seat 36x18 Rectangle 18H	Black-Gray
14997-GY	UPH Structured Seat 36x18 Rectangle 18H	Gray
14997-NV	UPH Structured Seat 36x18 Rectangle 18H	Navy
14997-NVGY	UPH Structured Seat 36x18 Rectangle 18H	Navy-Gray
14997-TL	UPH Structured Seat 36x18 Rectangle 18H	Teal
14998-145	UPH Structured Seat Qtr Round 18H	145 Blue Print
14998-162	UPH Structured Seat Qtr Round 18H	162 Gray Print
14998-186	UPH Structured Seat Qtr Round 18H	186 Red
14998-272	UPH Structured Seat Qtr Round 18H	Black-186 Red
14998-320	UPH Structured Seat Qtr Round 18H	Almond
14998-321	UPH Structured Seat Qtr Round 18H	Pecan
14998-322	UPH Structured Seat Qtr Round 18H	Hazelnut
14998-323	UPH Structured Seat Qtr Round 18H	Walnut
14998-BK	UPH Structured Seat Qtr Round 18H	Black
14998-BKGY	UPH Structured Seat Qtr Round 18H	Black-Gray
14998-GY	UPH Structured Seat Qtr Round 18H	Gray
14998-NV	UPH Structured Seat Qtr Round 18H	Navy
14998-NVGY	UPH Structured Seat Qtr Round 18H	Navy-Gray
14998-TL	UPH Structured Seat Qtr Round 18H	Teal
14999-145	UPH Structured Seat S-Curve 18H	145 Blue Print
14999-162	UPH Structured Seat S-Curve 18H	162 Gray Print
14999-186	UPH Structured Seat S-Curve 18H	186 Red
14999-272	UPH Structured Seat S-Curve 18H	Black-186 Red
14999-320	UPH Structured Seat S-Curve 18H	Almond
14999-321	UPH Structured Seat S-Curve 18H	Pecan
14999-322	UPH Structured Seat S-Curve 18H	Hazelnut
14999-323	UPH Structured Seat S-Curve 18H	Walnut
14999-BK	UPH Structured Seat S-Curve 18H	Black
14999-BKGY	UPH Structured Seat S-Curve 18H	Black-Gray
14999-GY	UPH Structured Seat S-Curve 18H	Gray
14999-NV	UPH Structured Seat S-Curve 18H	Navy
14999-NVGY	UPH Structured Seat S-Curve 18H	Navy-Gray
14999-TL	UPH Structured Seat S-Curve 18H	Teal
15000-145	UPH Ottoman Petal 12H	145 Blue Print
15000-162	UPH Ottoman Petal 12H	162 Gray Print

15000-186	UPH Ottoman Petal 12H	186 Red
15000-BK	UPH Ottoman Petal 12H	Black
15000-GY	UPH Ottoman Petal 12H	Gray
15000-NV	UPH Ottoman Petal 12H	Navy
15000-TL	UPH Ottoman Petal 12H	Teal
15001-145	UPH Ottoman Petal 18H	145 Blue Print
15001-162	UPH Ottoman Petal 18H	162 Gray Print
15001-186	UPH Ottoman Petal 18H	186 Red
15001-BK	UPH Ottoman Petal 18H	Black
15001-GY	UPH Ottoman Petal 18H	Gray
15001-NV	UPH Ottoman Petal 18H	Navy
15001-TL	UPH Ottoman Petal 18H	Teal
15002-145	UPH Ottoman Hexagon 12H	145 Blue Print
15002-162	UPH Ottoman Hexagon 12H	162 Gray Print
15002-186	UPH Ottoman Hexagon 12H	186 Red
15002-BK	UPH Ottoman Hexagon 12H	Black
15002-GY	UPH Ottoman Hexagon 12H	Gray
15002-NV	UPH Ottoman Hexagon 12H	Navy
15002-TL	UPH Ottoman Hexagon 12H	Teal
15002-12	UPH Ottoman Hexagon 18H	145 Blue Print
15003-162	UPH Ottoman Hexagon 18H	162 Gray Print
15003-186	UPH Ottoman Hexagon 18H	186 Red
15003-160 15003-BK	UPH Ottoman Hexagon 18H	Black
15003-BK	UPH Ottoman Hexagon 18H	Gray
15003-01 15003-NV	UPH Ottoman Hexagon 18H	Navy
15003-NV	UPH Ottoman Hexagon 18H	Teal
15003-12	UPH Ottoman Pie 12H	145 Blue Print
15004-143	UPH Ottoman Pie 12H	162 Gray Print
15004-186	UPH Ottoman Pie 12H	186 Red
15004-160 15004-BK	UPH Ottoman Pie 12H	Black
15004-BK	UPH Ottoman Pie 12H	Gray
15004-81 15004-NV	UPH Ottoman Pie 12H	Navy
15004-NV	UPH Ottoman Pie 12H	Teal
15005-145	UPH Ottoman Pie 18H	145 Blue Print
15005-143	UPH Ottoman Pie 18H	162 Gray Print
15005-186	UPH Ottoman Pie 18H	186 Red
15005-186	UPH Ottoman Pie 18H	Black
15005-BK	UPH Ottoman Pie 18H	Gray
15005-NV	UPH Ottoman Pie 18H	Navy
15005-NV	UPH Ottoman Pie 18H	
15005-11	UPH Ottoman Tbl Top 18x18 Sqr 28H w Tech	Teal 145 Blue Print - Cosmic Strandz-Graphite
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15006-1003	UPH Ottoman Tbl Top 18x18 Sqr 28H w Tech	162 Gray Print - Cosmic Strandz-Graphite
15006-1006	UPH Ottoman Tbl Top 18x18 Sqr 28H w Tech	186 Red - Cosmic Strandz-Graphite
15006-1009	UPH Ottoman Tbl Top 18x18 Sqr 28H w Tech	Black - Cosmic Strandz-Graphite
15006-1018	UPH Ottoman Tbl Top 18x18 Sqr 28H w Tech	Gray - Cosmic Strandz-Graphite
15006-1021	UPH Ottoman Tbl Top 18x18 Sqr 28H w Tech	Navy - Cosmic Strandz-Graphite

15006-1024	UPH Ottoman Tbl Top 18x18 Sqr 28H w Tech	Teal - Cosmic Strandz-Graphite
15006-1027	UPH Ottoman Tbl Top 18x18 Sqr 28H w Tech	145 Blue Print - Maple-Maple
15006-1028	UPH Ottoman Tbl Top 18x18 Sqr 28H w Tech	162 Gray Print - Maple-Maple
15006-1029	UPH Ottoman Tbl Top 18x18 Sqr 28H w Tech	186 Red - Maple-Maple
15006-1030	UPH Ottoman Tbl Top 18x18 Sqr 28H w Tech	Black - Maple-Maple
15006-1031	UPH Ottoman Tbl Top 18x18 Sqr 28H w Tech	Gray - Maple-Maple
15006-1032	UPH Ottoman Tbl Top 18x18 Sqr 28H w Tech	Navy - Maple-Maple
15006-1033	UPH Ottoman Tbl Top 18x18 Sqr 28H w Tech	Teal - Maple-Maple
15007-1001	UPH Ottoman Tbl Top HPL 18x18 Sqr 28H w Tech	145 Blue Print - Dry Erase-Black
15007-1004	UPH Ottoman Tbl Top HPL 18x18 Sqr 28H w Tech	162 Gray Print - Dry Erase-Black
15007-1007	UPH Ottoman Tbl Top HPL 18x18 Sqr 28H w Tech	186 Red - Dry Erase-Black
15007-1010	UPH Ottoman Tbl Top HPL 18x18 Sqr 28H w Tech	Black - Dry Erase-Black
15007-1019	UPH Ottoman Tbl Top HPL 18x18 Sqr 28H w Tech	Gray - Dry Erase-Black
15007-1022	UPH Ottoman Tbl Top HPL 18x18 Sqr 28H w Tech	Navy - Dry Erase-Black
15007-1025	UPH Ottoman Tbl Top HPL 18x18 Sqr 28H w Tech	Teal - Dry Erase-Black
15008-1000	UPH Ottoman Table Top 18x18 Square 18H	145 Blue Print - Cosmic Strandz-Graphit
15008-1003	UPH Ottoman Table Top 18x18 Square 18H	162 Gray Print - Cosmic Strandz-Graphit
15008-1006	UPH Ottoman Table Top 18x18 Square 18H	186 Red - Cosmic Strandz-Graphite
15008-1009	UPH Ottoman Table Top 18x18 Square 18H	Black - Cosmic Strandz-Graphite
15008-1018	UPH Ottoman Table Top 18x18 Square 18H	Gray - Cosmic Strandz-Graphite
15008-1021	UPH Ottoman Table Top 18x18 Square 18H	Navy - Cosmic Strandz-Graphite
15008-1024	UPH Ottoman Table Top 18x18 Square 18H	Teal - Cosmic Strandz-Graphite
15008-1027	UPH Ottoman Table Top 18x18 Square 18H	145 Blue Print - Maple-Maple
15008-1028	UPH Ottoman Table Top 18x18 Square 18H	162 Gray Print - Maple-Maple
15008-1029	UPH Ottoman Table Top 18x18 Square 18H	186 Red - Maple-Maple
15008-1030	UPH Ottoman Table Top 18x18 Square 18H	Black - Maple-Maple
15008-1031	UPH Ottoman Table Top 18x18 Square 18H	Gray - Maple-Maple
15008-1032	UPH Ottoman Table Top 18x18 Square 18H	Navy - Maple-Maple
15008-1033	UPH Ottoman Table Top 18x18 Square 18H	Teal - Maple-Maple
15009-1001	UPH Ottoman Table Top HPL 18x18 Square 18H	145 Blue Print - Dry Erase-Black
15009-1004	UPH Ottoman Table Top HPL 18x18 Square 18H	162 Gray Print - Dry Erase-Black
15009-1007	UPH Ottoman Table Top HPL 18x18 Square 18H	186 Red - Dry Erase-Black
15009-1010	UPH Ottoman Table Top HPL 18x18 Square 18H	Black - Dry Erase-Black
15009-1019	UPH Ottoman Table Top HPL 18x18 Square 18H	Gray - Dry Erase-Black
15009-1022	UPH Ottoman Table Top HPL 18x18 Square 18H	Navy - Dry Erase-Black
15009-1025	UPH Ottoman Table Top HPL 18x18 Square 18H	Teal - Dry Erase-Black
15010-1000	UPH Ottoman Table Top 18D Round 18H	145 Blue Print - Cosmic Strandz-Graphit
15010-1003	UPH Ottoman Table Top 18D Round 18H	162 Gray Print - Cosmic Strandz-Graphit
15010-1006	UPH Ottoman Table Top 18D Round 18H	186 Red - Cosmic Strandz-Graphite
15010-1009	UPH Ottoman Table Top 18D Round 18H	Black - Cosmic Strandz-Graphite
15010-1018	UPH Ottoman Table Top 18D Round 18H	Gray - Cosmic Strandz-Graphite
15010-1021	UPH Ottoman Table Top 18D Round 18H	Navy - Cosmic Strandz-Graphite
15010-1024	UPH Ottoman Table Top 18D Round 18H	Teal - Cosmic Strandz-Graphite
15010-1027	UPH Ottoman Table Top 18D Round 18H	145 Blue Print - Maple-Maple
15010-1028	UPH Ottoman Table Top 18D Round 18H	162 Gray Print - Maple-Maple
15010-1029	UPH Ottoman Table Top 18D Round 18H	186 Red - Maple-Maple

15010-1030	UPH Ottoman Table Top 18D Round 18H	Black - Maple-Maple
15010-1031	UPH Ottoman Table Top 18D Round 18H	Gray - Maple-Maple
15010-1032	UPH Ottoman Table Top 18D Round 18H	Navy - Maple-Maple
15010-1033	UPH Ottoman Table Top 18D Round 18H	Teal - Maple-Maple
15011-1001	UPH Ottoman Table Top HPL 18D Round 18H	145 Blue Print - Dry Erase-Black
15011-1004	UPH Ottoman Table Top HPL 18D Round 18H	162 Gray Print - Dry Erase-Black
15011-1007	UPH Ottoman Table Top HPL 18D Round 18H	186 Red - Dry Erase-Black
15011-1010	UPH Ottoman Table Top HPL 18D Round 18H	Black - Dry Erase-Black
15011-1019	UPH Ottoman Table Top HPL 18D Round 18H	Gray - Dry Erase-Black
15011-1022	UPH Ottoman Table Top HPL 18D Round 18H	Navy - Dry Erase-Black
15011-1025	UPH Ottoman Table Top HPL 18D Round 18H	Teal - Dry Erase-Black
15012-145	UPH Ottoman 30D Round 12H	145 Blue Print
15012-162	UPH Ottoman 30D Round 12H	162 Gray Print
15012-186	UPH Ottoman 30D Round 12H	186 Red
15012-180 15012-BK	UPH Ottoman 30D Round 12H	Black
15012-BK	UPH Ottoman 30D Round 12H	Gray
15012-GY 15012-NV	UPH Ottoman 30D Round 12H	Navy
15012-NV 15012-TL	UPH Ottoman 30D Round 12H	Teal
15013-145	UPH Ottoman 30D Round 18H	145 Blue Print
15013-162	UPH Ottoman 30D Round 18H	162 Gray Print
15013-186	UPH Ottoman 30D Round 18H	186 Red
15013-BK	UPH Ottoman 30D Round 18H	Black
15013-GY	UPH Ottoman 30D Round 18H	Gray
15013-NV	UPH Ottoman 30D Round 18H	Navy
15013-TL	UPH Ottoman 30D Round 18H	Teal
15014-1000	UPH Ottoman Table Top 30D Round 12H	145 Blue Print - Cosmic Strandz-Graphite
15014-1003	UPH Ottoman Table Top 30D Round 12H	162 Gray Print - Cosmic Strandz-Graphite
15014-1006	UPH Ottoman Table Top 30D Round 12H	186 Red - Cosmic Strandz-Graphite
15014-1009	UPH Ottoman Table Top 30D Round 12H	Black - Cosmic Strandz-Graphite
15014-1018	UPH Ottoman Table Top 30D Round 12H	Gray - Cosmic Strandz-Graphite
15014-1021	UPH Ottoman Table Top 30D Round 12H	Navy - Cosmic Strandz-Graphite
15014-1024	UPH Ottoman Table Top 30D Round 12H	Teal - Cosmic Strandz-Graphite
15014-1027	UPH Ottoman Table Top 30D Round 12H	145 Blue Print - Maple-Maple
15014-1028	UPH Ottoman Table Top 30D Round 12H	162 Gray Print - Maple-Maple
15014-1029	UPH Ottoman Table Top 30D Round 12H	186 Red - Maple-Maple
15014-1030	UPH Ottoman Table Top 30D Round 12H	Black - Maple-Maple
15014-1031	UPH Ottoman Table Top 30D Round 12H	Gray - Maple-Maple
15014-1032	UPH Ottoman Table Top 30D Round 12H	Navy - Maple-Maple
15014-1033	UPH Ottoman Table Top 30D Round 12H	Teal - Maple-Maple
15015-1001	UPH Ottoman Table Top HPL 30D Round 12H	145 Blue Print - Dry Erase-Black
15015-1004	UPH Ottoman Table Top HPL 30D Round 12H	162 Gray Print - Dry Erase-Black
15015-1007	UPH Ottoman Table Top HPL 30D Round 12H	186 Red - Dry Erase-Black
15015-1010	UPH Ottoman Table Top HPL 30D Round 12H	Black - Dry Erase-Black
15015-1019	UPH Ottoman Table Top HPL 30D Round 12H	Gray - Dry Erase-Black
15015-1022	UPH Ottoman Table Top HPL 30D Round 12H	Navy - Dry Erase-Black
15015-1025	UPH Ottoman Table Top HPL 30D Round 12H	Teal - Dry Erase-Black

15016-1000	UPH Ottoman Table Top 30D Round 18H	145 Blue Print - Cosmic Strandz-Graphite
15016-1003	UPH Ottoman Table Top 30D Round 18H	162 Gray Print - Cosmic Strandz-Graphite
15016-1006	UPH Ottoman Table Top 30D Round 18H	186 Red - Cosmic Strandz-Graphite
15016-1009	UPH Ottoman Table Top 30D Round 18H	Black - Cosmic Strandz-Graphite
15016-1018	UPH Ottoman Table Top 30D Round 18H	Gray - Cosmic Strandz-Graphite
15016-1021	UPH Ottoman Table Top 30D Round 18H	Navy - Cosmic Strandz-Graphite
15016-1024	UPH Ottoman Table Top 30D Round 18H	Teal - Cosmic Strandz-Graphite
15016-1027	UPH Ottoman Table Top 30D Round 18H	145 Blue Print - Maple-Maple
15016-1028	UPH Ottoman Table Top 30D Round 18H	162 Gray Print - Maple-Maple
15016-1029	UPH Ottoman Table Top 30D Round 18H	186 Red - Maple-Maple
15016-1030	UPH Ottoman Table Top 30D Round 18H	Black - Maple-Maple
15016-1031	UPH Ottoman Table Top 30D Round 18H	Gray - Maple-Maple
15016-1032	UPH Ottoman Table Top 30D Round 18H	Navy - Maple-Maple
15016-1033	UPH Ottoman Table Top 30D Round 18H	Teal - Maple-Maple
15017-1001	UPH Ottoman Table Top HPL 30D Round 18H	145 Blue Print - Dry Erase-Black
15017-1004	UPH Ottoman Table Top HPL 30D Round 18H	162 Gray Print - Dry Erase-Black
15017 1004	UPH Ottoman Table Top HPL 30D Round 18H	186 Red - Dry Erase-Black
15017-1010	UPH Ottoman Table Top HPL 30D Round 18H	Black - Dry Erase-Black
15017-1019	UPH Ottoman Table Top HPL 30D Round 18H	Gray - Dry Erase-Black
15017-1022	UPH Ottoman Table Top HPL 30D Round 18H	Navy - Dry Erase-Black
15017-1025	UPH Ottoman Table Top HPL 30D Round 18H	Teal - Dry Erase-Black
15018-1000	UPH Ottoman Table Top Cog 18H	145 Blue Print - Cosmic Strandz-Graphite
15018-1003	UPH Ottoman Table Top Cog 18H	162 Gray Print - Cosmic Strandz-Graphite
15018-1006	UPH Ottoman Table Top Cog 18H	186 Red - Cosmic Strandz-Graphite
15018-1009	UPH Ottoman Table Top Cog 18H	Black - Cosmic Strandz-Graphite
15018-1018	UPH Ottoman Table Top Cog 18H	Gray - Cosmic Strandz-Graphite
15018-1021	UPH Ottoman Table Top Cog 18H	Navy - Cosmic Strandz-Graphite
15018-1024	UPH Ottoman Table Top Cog 18H	Teal - Cosmic Strandz-Graphite
15018-1027	UPH Ottoman Table Top Cog 18H	145 Blue Print - Maple-Maple
15018-1028	UPH Ottoman Table Top Cog 18H	162 Gray Print - Maple-Maple
15018-1029	UPH Ottoman Table Top Cog 18H	186 Red - Maple-Maple
15018-1030	UPH Ottoman Table Top Cog 18H	Black - Maple-Maple
15018-1031	UPH Ottoman Table Top Cog 18H	Gray - Maple-Maple
15018-1032	UPH Ottoman Table Top Cog 18H	Navy - Maple-Maple
15018-1033	UPH Ottoman Table Top Cog 18H	Teal - Maple-Maple
15019-1001	UPH Ottoman Table Top HPL Cog 18H	145 Blue Print - Dry Erase-Black
15019-1004	UPH Ottoman Table Top HPL Cog 18H	162 Gray Print - Dry Erase-Black
15019-1007	UPH Ottoman Table Top HPL Cog 18H	186 Red - Dry Erase-Black
15019-1010	UPH Ottoman Table Top HPL Cog 18H	Black - Dry Erase-Black
15019-1019	UPH Ottoman Table Top HPL Cog 18H	Gray - Dry Erase-Black
15019-1022	UPH Ottoman Table Top HPL Cog 18H	Navy - Dry Erase-Black
15019-1025	UPH Ottoman Table Top HPL Cog 18H	Teal - Dry Erase-Black
15020-1000	UPH Ottoman Table Top Hexagon 18H	145 Blue Print - Cosmic Strandz-Graphite
15020-1003	UPH Ottoman Table Top Hexagon 18H	162 Gray Print - Cosmic Strandz-Graphite
15020-1006	UPH Ottoman Table Top Hexagon 18H	186 Red - Cosmic Strandz-Graphite
15020-1009	UPH Ottoman Table Top Hexagon 18H	Black - Cosmic Strandz-Graphite
10070-1009	Of 11 Ottoman Table Top Hexagon 1011	Diack Cosmic Granuz-Graphic

15020-1018	UPH Ottoman Table Top Hexagon 18H	Gray - Cosmic Strandz-Graphite
15020-1021	UPH Ottoman Table Top Hexagon 18H	Navy - Cosmic Strandz-Graphite
15020-1024	UPH Ottoman Table Top Hexagon 18H	Teal - Cosmic Strandz-Graphite
15020-1027	UPH Ottoman Table Top Hexagon 18H	145 Blue Print - Maple-Maple
15020-1028	UPH Ottoman Table Top Hexagon 18H	162 Gray Print - Maple-Maple
15020-1029	UPH Ottoman Table Top Hexagon 18H	186 Red - Maple-Maple
15020-1030	UPH Ottoman Table Top Hexagon 18H	Black - Maple-Maple
15020-1031	UPH Ottoman Table Top Hexagon 18H	Gray - Maple-Maple
15020-1032	UPH Ottoman Table Top Hexagon 18H	Navy - Maple-Maple
15020-1033	UPH Ottoman Table Top Hexagon 18H	Teal - Maple-Maple
15021-1001	UPH Ottoman Table Top HPL Hexagon 18H	145 Blue Print - Dry Erase-Black
15021-1004	UPH Ottoman Table Top HPL Hexagon 18H	162 Gray Print - Dry Erase-Black
15021-1007	UPH Ottoman Table Top HPL Hexagon 18H	186 Red - Dry Erase-Black
15021-1010	UPH Ottoman Table Top HPL Hexagon 18H	Black - Dry Erase-Black
15021-1019	UPH Ottoman Table Top HPL Hexagon 18H	Gray - Dry Erase-Black
15021-1022	UPH Ottoman Table Top HPL Hexagon 18H	Navy - Dry Erase-Black
15021-1025	UPH Ottoman Table Top HPL Hexagon 18H	Teal - Dry Erase-Black
15022-145	UPH Floor Stool Rocking	145 Blue Print
15022-162	UPH Floor Stool Rocking	162 Gray Print
15022-186	UPH Floor Stool Rocking	186 Red
15022-BK	UPH Floor Stool Rocking	Black
15022-GY	UPH Floor Stool Rocking	Gray
15022-NV	UPH Floor Stool Rocking	Navy
15022-TL	UPH Floor Stool Rocking	Teal
15023-145	UPH Ottoman 36x18 Rectangle 30H	145 Blue Print
15023-162	UPH Ottoman 36x18 Rectangle 30H	162 Gray Print
15023-186	UPH Ottoman 36x18 Rectangle 30H	186 Red
15023-BK	UPH Ottoman 36x18 Rectangle 30H	Black
15023-GY	UPH Ottoman 36x18 Rectangle 30H	Gray
15023-NV	UPH Ottoman 36x18 Rectangle 30H	Navy
15023-TL	UPH Ottoman 36x18 Rectangle 30H	Teal
15024-145	UPH Ottoman 36x18 Rectangle 24H	145 Blue Print
15024-162	UPH Ottoman 36x18 Rectangle 24H	162 Gray Print
15024-186	UPH Ottoman 36x18 Rectangle 24H	186 Red
15024-BK	UPH Ottoman 36x18 Rectangle 24H	Black
15024-GY	UPH Ottoman 36x18 Rectangle 24H	Gray
15024-NV	UPH Ottoman 36x18 Rectangle 24H	Navy
15024-TL	UPH Ottoman 36x18 Rectangle 24H	Teal
15025-145	UPH Ottoman 18x18 Square 30H	145 Blue Print
15025-162	UPH Ottoman 18x18 Square 30H	162 Gray Print
15025-186	UPH Ottoman 18x18 Square 30H	186 Red
15025-BK	UPH Ottoman 18x18 Square 30H	Black
15025-GY	UPH Ottoman 18x18 Square 30H	Gray
15025-NV	UPH Ottoman 18x18 Square 30H	Navy
15025-TL	UPH Ottoman 18x18 Square 30H	Teal
15026-145	UPH Ottoman 18x18 Square 24H	145 Blue Print

15026-162	UPH Ottoman 18x18 Square 24H	162 Gray Print
15026-186	UPH Ottoman 18x18 Square 24H	186 Red
15026-BK	UPH Ottoman 18x18 Square 24H	Black
15026-GY	UPH Ottoman 18x18 Square 24H	Gray
15026-NV	UPH Ottoman 18x18 Square 24H	Navy
15026-TL	UPH Ottoman 18x18 Square 24H	Teal
15027-145	UPH Chair Armless Backless Mobile w Tech	145 Blue Print
15027-162	UPH Chair Armless Backless Mobile w Tech	162 Gray Print
15027-186	UPH Chair Armless Backless Mobile w Tech	186 Red
15027-320	UPH Chair Armless Backless Mobile w Tech	Almond
15027-321	UPH Chair Armless Backless Mobile w Tech	Pecan
15027-322	UPH Chair Armless Backless Mobile w Tech	Hazelnut
15027-323	UPH Chair Armless Backless Mobile w Tech	Walnut
15027-BK	UPH Chair Armless Backless Mobile w Tech	Black
15027-GY	UPH Chair Armless Backless Mobile w Tech	Gray
15027-NV	UPH Chair Armless Backless Mobile w Tech	Navy
15027-TL	UPH Chair Armless Backless Mobile w Tech	Teal
15028-145	UPH Sofa Armless Backless Mobile	145 Blue Print
15028-162	UPH Sofa Armless Backless Mobile	162 Gray Print
15028-186	UPH Sofa Armless Backless Mobile	186 Red
15028-320	UPH Sofa Armless Backless Mobile	Almond
15028-321	UPH Sofa Armless Backless Mobile	Pecan
15028-322	UPH Sofa Armless Backless Mobile	Hazelnut
15028-323	UPH Sofa Armless Backless Mobile	Walnut
15028-BK	UPH Sofa Armless Backless Mobile	Black
15028-GY	UPH Sofa Armless Backless Mobile	Gray
15028-NV	UPH Sofa Armless Backless Mobile	Navy
15028-TL	UPH Sofa Armless Backless Mobile	Teal
15029-145	UPH Chair Common Area	145 Blue Print
15029-162	UPH Chair Common Area	162 Gray Print
15029-186	UPH Chair Common Area	186 Red
15029-272	UPH Chair Common Area	Black-186 Red
15029-320	UPH Chair Common Area	Almond
15029-321	UPH Chair Common Area	Pecan
15029-322	UPH Chair Common Area	Hazelnut
15029-323	UPH Chair Common Area	Walnut
15029-BK	UPH Chair Common Area	Black
15029-BKGY	UPH Chair Common Area	Black-Gray
15029-GY	UPH Chair Common Area	Gray
15029-NV	UPH Chair Common Area	Navy
15029-NVGY	UPH Chair Common Area	Navy-Gray
15029-TL	UPH Chair Common Area	Teal
15030-1000	UPH Chair Common Area w Tablet	145 Blue Print - Cosmic Strandz-Graphi
15030-1002	UPH Chair Common Area w Tablet	145 Blue Print - Maple-Maple Grain
15030-1003	UPH Chair Common Area w Tablet	162 Gray Print - Cosmic Strandz-Graphi
15030-1005	UPH Chair Common Area w Tablet	162 Gray Print - Maple-Maple Grain

15030-1006	UPH Chair Common Area w Tablet	186 Red - Cosmic Strandz-Graphite
15030-1008	UPH Chair Common Area w Tablet	186 Red - Maple-Maple Grain
15030-1009	UPH Chair Common Area w Tablet	Black - Cosmic Strandz-Graphite
15030-1011	UPH Chair Common Area w Tablet	Black - Maple-Maple Grain
15030-1012	UPH Chair Common Area w Tablet	Black-186 Red - Cosmic Strandz-Graphite
15030-1013	UPH Chair Common Area w Tablet	Black-186 Red - Maple-Maple Grain
15030-1014	UPH Chair Common Area w Tablet	Black-Gray - Cosmic Strandz-Graphite
15030-1015	UPH Chair Common Area w Tablet	Black-Gray - Maple-Maple Grain
15030-1016	UPH Chair Common Area w Tablet	Navy-Gray - Cosmic Strandz-Graphite
15030-1017	UPH Chair Common Area w Tablet	Navy-Gray - Maple-Maple Grain
15030-1018	UPH Chair Common Area w Tablet	Gray - Cosmic Strandz-Graphite
15030-1020	UPH Chair Common Area w Tablet	Gray - Maple-Maple Grain
15030-1021	UPH Chair Common Area w Tablet	Navy - Cosmic Strandz-Graphite
15030-1023	UPH Chair Common Area w Tablet	Navy - Maple-Maple Grain
15030-1024	UPH Chair Common Area w Tablet	Teal - Cosmic Strandz-Graphite
15030-1026	UPH Chair Common Area w Tablet	Teal - Maple-Maple Grain
15031-145	UPH Sofa Common Area	145 Blue Print
15031-162	UPH Sofa Common Area	162 Gray Print
15031-186	UPH Sofa Common Area	186 Red
15031-320	UPH Sofa Common Area	Almond
15031-321	UPH Sofa Common Area	Pecan
15031-322	UPH Sofa Common Area	Hazelnut
15031-323	UPH Sofa Common Area	Walnut
15031-BK	UPH Sofa Common Area	Black
15031-BKGY	UPH Sofa Common Area	Black-Gray
15031-GY	UPH Sofa Common Area	Gray
15031-NV	UPH Sofa Common Area	Navy
15031-NVGY	UPH Sofa Common Area	Navy-Gray
15031-TL	UPH Sofa Common Area	Teal
15032-1000	UPH Sofa Common Area w Tablet	145 Blue Print - Cosmic Strandz-Graphite
15032-1002	UPH Sofa Common Area w Tablet	145 Blue Print - Maple-Maple Grain
15032-1003	UPH Sofa Common Area w Tablet	162 Gray Print - Cosmic Strandz-Graphit
15032-1005	UPH Sofa Common Area w Tablet	162 Gray Print - Maple-Maple Grain
15032-1006	UPH Sofa Common Area w Tablet	186 Red - Cosmic Strandz-Graphite
15032-1008	UPH Sofa Common Area w Tablet	186 Red - Maple-Maple Grain
15032-1009	UPH Sofa Common Area w Tablet	Black - Cosmic Strandz-Graphite
15032-1011	UPH Sofa Common Area w Tablet	Black - Maple-Maple Grain
15032-1012	UPH Sofa Common Area w Tablet	Black-186 Red - Cosmic Strandz-Graphit
15032-1013	UPH Sofa Common Area w Tablet	Black-186 Red - Maple-Maple Grain
15032-1014	UPH Sofa Common Area w Tablet	Black-Gray - Cosmic Strandz-Graphite
15032-1015	UPH Sofa Common Area w Tablet	Black-Gray - Maple-Maple Grain
15032-1016	UPH Sofa Common Area w Tablet	Navy-Gray - Cosmic Strandz-Graphite
15032-1017	UPH Sofa Common Area w Tablet	Navy-Gray - Maple-Maple Grain
15032-1018	UPH Sofa Common Area w Tablet	Gray - Cosmic Strandz-Graphite
15032-1020	UPH Sofa Common Area w Tablet	Gray - Maple-Maple Grain
15032-1021	UPH Sofa Common Area w Tablet	Navy - Cosmic Strandz-Graphite

15032-1023	UPH Sofa Common Area w Tablet	Navy - Maple-Maple Grain
15032-1024	UPH Sofa Common Area w Tablet	Teal - Cosmic Strandz-Graphite
15032-1026	UPH Sofa Common Area w Tablet	Teal - Maple-Maple Grain
15033-145	UPH Bench Nested 20H	145 Blue Print
15033-162	UPH Bench Nested 20H	162 Gray Print
15033-186	UPH Bench Nested 20H	186 Red
15033-272	UPH Bench Nested 20H	Black-186 Red
15033-BK	UPH Bench Nested 20H	Black
15033-BKGY	UPH Bench Nested 20H	Black-Gray
15033-GY	UPH Bench Nested 20H	Gray
15033-NV	UPH Bench Nested 20H	Navy
15033-NVGY	UPH Bench Nested 20H	Navy-Gray
15033-TL	UPH Bench Nested 20H	Teal
15034-145	UPH Bench Nested 16H	145 Blue Print
15034-162	UPH Bench Nested 16H	162 Gray Print
15034-186	UPH Bench Nested 16H	186 Red
15034-272	UPH Bench Nested 16H	Black-186 Red
15034-BK	UPH Bench Nested 16H	Black
15034-BKGY	UPH Bench Nested 16H	Black-Gray
15034-GY	UPH Bench Nested 16H	Gray
15034-NV	UPH Bench Nested 16H	Navy
15034-NVGY	UPH Bench Nested 16H	Navy-Gray
15034-TL	UPH Bench Nested 16H	Teal
15035-145	UPH Bench Nested 12H	145 Blue Print
15035-162	UPH Bench Nested 12H	162 Gray Print
15035-186	UPH Bench Nested 12H	186 Red
15035-272	UPH Bench Nested 12H	Black-186 Red
15035-BK	UPH Bench Nested 12H	Black
15035-BKGY	UPH Bench Nested 12H	Black-Gray
15035-GY	UPH Bench Nested 12H	Gray
15035-NV	UPH Bench Nested 12H	Navy
15035-NVGY	UPH Bench Nested 12H	Navy-Gray
15035-TL	UPH Bench Nested 12H	Teal
15036-145	UPH Bench Nested 6H	145 Blue Print
15036-162	UPH Bench Nested 6H	162 Gray Print
15036-186	UPH Bench Nested 6H	186 Red
15036-272	UPH Bench Nested 6H	Black-186 Red
15036-BK	UPH Bench Nested 6H	Black
15036-BKGY	UPH Bench Nested 6H	Black-Gray
15036-GY	UPH Bench Nested 6H	Gray
15036-NV	UPH Bench Nested 6H	Navy
15036-NVGY	UPH Bench Nested 6H	Navy-Gray
15036-TL	UPH Bench Nested 6H	Teal
15037-145	UPH Chair Connect Rectangle	145 Blue Print
15037-162	UPH Chair Connect Rectangle	162 Gray Print
15037-186	UPH Chair Connect Rectangle	186 Red

15037-272	UPH Chair Connect Rectangle	Black-186 Red
15037-320	UPH Chair Connect Rectangle	Almond
15037-321	UPH Chair Connect Rectangle	Pecan
15037-322	UPH Chair Connect Rectangle	Hazelnut
15037-323	UPH Chair Connect Rectangle	Walnut
15037-BK	UPH Chair Connect Rectangle	Black
15037-BKGY	UPH Chair Connect Rectangle	Black-Gray
15037-GY	UPH Chair Connect Rectangle	Gray
15037-NV	UPH Chair Connect Rectangle	Navy
15037-NVGY	UPH Chair Connect Rectangle	Navy-Gray
15037-TL	UPH Chair Connect Rectangle	Teal
15038-145	UPH Chair Connect Outer Curve	145 Blue Print
15038-162	UPH Chair Connect Outer Curve	162 Gray Print
15038-186	UPH Chair Connect Outer Curve	186 Red
15038-272	UPH Chair Connect Outer Curve	Black-186 Red
15038-320	UPH Chair Connect Outer Curve	Almond
15038-321	UPH Chair Connect Outer Curve	Pecan
15038-322	UPH Chair Connect Outer Curve	Hazelnut
15038-323	UPH Chair Connect Outer Curve	Walnut
15038-BK	UPH Chair Connect Outer Curve	Black
15038-BKGY	UPH Chair Connect Outer Curve	Black-Gray
15038-GY	UPH Chair Connect Outer Curve	Gray
15038-NV	UPH Chair Connect Outer Curve	Navy
15038-NVGY	UPH Chair Connect Outer Curve	Navy-Gray
15038-TL	UPH Chair Connect Outer Curve	Teal
15039-145	UPH Chair Connect Inner Curve	145 Blue Print
15039-162	UPH Chair Connect Inner Curve	162 Gray Print
15039-186	UPH Chair Connect Inner Curve	186 Red
15039-272	UPH Chair Connect Inner Curve	Black-186 Red
15039-320	UPH Chair Connect Inner Curve	Almond
15039-321	UPH Chair Connect Inner Curve	Pecan
15039-322	UPH Chair Connect Inner Curve	Hazelnut
15039-323	UPH Chair Connect Inner Curve	Walnut
15039-BK	UPH Chair Connect Inner Curve	Black
15039-BKGY	UPH Chair Connect Inner Curve	Black-Gray
15039-GY	UPH Chair Connect Inner Curve	Gray
15039-NV	UPH Chair Connect Inner Curve	Navy
15039-NVGY	UPH Chair Connect Inner Curve	Navy-Gray
15039-TL	UPH Chair Connect Inner Curve	Teal
15040-145	UPH Chair Connect End Cap	145 Blue Print
15040-162	UPH Chair Connect End Cap	162 Gray Print
15040-186	UPH Chair Connect End Cap	186 Red
15040-320	UPH Chair Connect End Cap	Almond
15040-321	UPH Chair Connect End Cap	Pecan
15040-322	UPH Chair Connect End Cap	Hazelnut
15040-323	UPH Chair Connect End Cap	Walnut

15040-BK	UPH Chair Connect End Cap	Black
15040-GY	UPH Chair Connect End Cap	Gray
15040-NV	UPH Chair Connect End Cap	Navy
15040-TL	UPH Chair Connect End Cap	Teal
15041-145	UPH Chair Connect Backless Rectangle	145 Blue Print
15041-162	UPH Chair Connect Backless Rectangle	162 Gray Print
15041-186	UPH Chair Connect Backless Rectangle	186 Red
15041-320	UPH Chair Connect Backless Rectangle	Almond
15041-321	UPH Chair Connect Backless Rectangle	Pecan
15041-322	UPH Chair Connect Backless Rectangle	Hazelnut
15041-323	UPH Chair Connect Backless Rectangle	Walnut
15041-BK	UPH Chair Connect Backless Rectangle	Black
15041-GY	UPH Chair Connect Backless Rectangle	Gray
15041-NV	UPH Chair Connect Backless Rectangle	Navy
15041-TL	UPH Chair Connect Backless Rectangle	Teal
15042-145	UPH Chair Connect Backless Outer Curve	145 Blue Print
15042-162	UPH Chair Connect Backless Outer Curve	162 Gray Print
15042-186	UPH Chair Connect Backless Outer Curve	186 Red
15042-320	UPH Chair Connect Backless Outer Curve	Almond
15042-321	UPH Chair Connect Backless Outer Curve	Pecan
15042-322	UPH Chair Connect Backless Outer Curve	Hazelnut
15042-323	UPH Chair Connect Backless Outer Curve	Walnut
15042-BK	UPH Chair Connect Backless Outer Curve	Black
15042-GY	UPH Chair Connect Backless Outer Curve	Gray
15042-NV	UPH Chair Connect Backless Outer Curve	Navy
15042-TL	UPH Chair Connect Backless Outer Curve	Teal
15043-145	UPH Chair Connect Backless Inner Curve	145 Blue Print
15043-162	UPH Chair Connect Backless Inner Curve	162 Gray Print
15043-186	UPH Chair Connect Backless Inner Curve	186 Red
15043-320	UPH Chair Connect Backless Inner Curve	Almond
15043-321	UPH Chair Connect Backless Inner Curve	Pecan
15043-322	UPH Chair Connect Backless Inner Curve	Hazelnut
15043-323	UPH Chair Connect Backless Inner Curve	Walnut
15043-BK	UPH Chair Connect Backless Inner Curve	Black
15043-GY	UPH Chair Connect Backless Inner Curve	Gray
15043-NV	UPH Chair Connect Backless Inner Curve	Navy
15043-TL	UPH Chair Connect Backless Inner Curve	Teal
15044-145	UPH Chair Connect Backless Corner	145 Blue Print
15044-162	UPH Chair Connect Backless Corner	162 Gray Print
15044-186	UPH Chair Connect Backless Corner	186 Red
15044-320	UPH Chair Connect Backless Corner	Almond
15044-321	UPH Chair Connect Backless Corner	Pecan
15044-322	UPH Chair Connect Backless Corner	Hazelnut
15044-323	UPH Chair Connect Backless Corner	Walnut
15044-BK	UPH Chair Connect Backless Corner	Black
15044-GY	UPH Chair Connect Backless Corner	Gray

15044-NV	UPH Chair Connect Backless Corner	Navy
15044-TL	UPH Chair Connect Backless Corner	Teal
15045-145	UPH Ottoman Rocking 18D Round 12H	145 Blue Print
15045-162	UPH Ottoman Rocking 18D Round 12H	162 Gray Print
15045-186	UPH Ottoman Rocking 18D Round 12H	186 Red
15045-BK	UPH Ottoman Rocking 18D Round 12H	Black
15045-GY	UPH Ottoman Rocking 18D Round 12H	Gray
15045-NV	UPH Ottoman Rocking 18D Round 12H	Navy
15045-TL	UPH Ottoman Rocking 18D Round 12H	Teal
15046-145	UPH Ottoman Rocking 18D Round 18H	145 Blue Print
15046-162	UPH Ottoman Rocking 18D Round 18H	162 Gray Print
15046-186	UPH Ottoman Rocking 18D Round 18H	186 Red
15046-BK	UPH Ottoman Rocking 18D Round 18H	Black
15046-GY	UPH Ottoman Rocking 18D Round 18H	Gray
15046-NV	UPH Ottoman Rocking 18D Round 18H	Navy
15046-TL	UPH Ottoman Rocking 18D Round 18H	Teal
15075-145	UPH Structured Seat 36x18 Rectangle 12H	145 Blue Print
15075-162	UPH Structured Seat 36x18 Rectangle 12H	162 Gray Print
15075-186	UPH Structured Seat 36x18 Rectangle 12H	186 Red
15075-272	UPH Structured Seat 36x18 Rectangle 12H	Black-186 Red
15075-320	UPH Structured Seat 36x18 Rectangle 12H	Almond
15075-321	UPH Structured Seat 36x18 Rectangle 12H	Pecan
15075-321	UPH Structured Seat 36x18 Rectangle 12H	Hazelnut
15075-323	UPH Structured Seat 36x18 Rectangle 12H	Walnut
15075-BK	UPH Structured Seat 36x18 Rectangle 12H	Black
15075-BKGY	UPH Structured Seat 36x18 Rectangle 12H	Black-Gray
15075-BKO1	UPH Structured Seat 36x18 Rectangle 12H	Gray
15075-NV	UPH Structured Seat 36x18 Rectangle 12H	Navy
15075-NVGY	UPH Structured Seat 36x18 Rectangle 12H	Navy-Gray
15075-TL	UPH Structured Seat 36x18 Rectangle 12H	Teal
15075-12	UPH Structured Seat Qtr Round 12H	145 Blue Print
15076-143	UPH Structured Seat Qtr Round 12H	162 Gray Print
15076-182	UPH Structured Seat Qtr Round 12H	186 Red
15076-272	UPH Structured Seat Qtr Round 12H	Black-186 Red
15076-272	UPH Structured Seat Qtr Round 12H	Almond
15076-321	UPH Structured Seat Qtr Round 12H	Pecan
15076-321	UPH Structured Seat Qtr Round 12H	Hazelnut
15076-323 15076-BK	UPH Structured Seat Qtr Round 12H	Walnut Black
	UPH Structured Seat Qtr Round 12H	
15076-BKGY	UPH Structured Seat Qtr Round 12H	Black-Gray Cray
15076-GY	UPH Structured Seat Qtr Round 12H	Gray
15076-NV	UPH Structured Seat Qtr Round 12H	Navy
15076-NVGY	UPH Structured Seat Qtr Round 12H	Navy-Gray
15076-TL	UPH Structured Seat Qtr Round 12H	Teal
15077-145	UPH Structured Seat S-Curve 12H	145 Blue Print
15077-162	UPH Structured Seat S-Curve 12H	162 Gray Print

15077-186	UPH Structured Seat S-Curve 12H	186 Red
15077-272	UPH Structured Seat S-Curve 12H	Black-186 Red
15077-320	UPH Structured Seat S-Curve 12H	Almond
15077-321	UPH Structured Seat S-Curve 12H	Pecan
15077-322	UPH Structured Seat S-Curve 12H	Hazelnut
15077-323	UPH Structured Seat S-Curve 12H	Walnut
15077-BK	UPH Structured Seat S-Curve 12H	Black
15077-BKGY	UPH Structured Seat S-Curve 12H	Black-Gray
15077-GY	UPH Structured Seat S-Curve 12H	Gray
15077-NV	UPH Structured Seat S-Curve 12H	Navy
15077-NVGY	UPH Structured Seat S-Curve 12H	Navy-Gray
15077-TL	UPH Structured Seat S-Curve 12H	Teal
15081-145	UPH Bench Nested 3pc 20in 16in 12in	145 Blue Print
15081-162	UPH Bench Nested 3pc 20in 16in 12in	162 Gray Print
15081-186	UPH Bench Nested 3pc 20in 16in 12in	186 Red
15081-272	UPH Bench Nested 3pc 20in 16in 12in	Black-186 Red
15081-BK	UPH Bench Nested 3pc 20in 16in 12in	Black
15081-BKGY	UPH Bench Nested 3pc 20in 16in 12in	Black-Gray
15081-GY	UPH Bench Nested 3pc 20in 16in 12in	Gray
15081-NV	UPH Bench Nested 3pc 20in 16in 12in	Navy
15081-NVGY	UPH Bench Nested 3pc 20in 16in 12in	Navy-Gray
15081-TL	UPH Bench Nested 3pc 20in 16in 12in	Teal
15082-145	UPH Bench Nested 4pc 20in 16in 12in 6in	145 Blue Print
15082-162	UPH Bench Nested 4pc 20in 16in 12in 6in	162 Gray Print
15082-186	UPH Bench Nested 4pc 20in 16in 12in 6in	186 Red
15082-272	UPH Bench Nested 4pc 20in 16in 12in 6in	Black-186 Red
15082-BK	UPH Bench Nested 4pc 20in 16in 12in 6in	Black
15082-BKGY	UPH Bench Nested 4pc 20in 16in 12in 6in	Black-Gray
15082-GY	UPH Bench Nested 4pc 20in 16in 12in 6in	Gray
15082-NV	UPH Bench Nested 4pc 20in 16in 12in 6in	Navy
15082-NVGY	UPH Bench Nested 4pc 20in 16in 12in 6in	Navy-Gray
15082-TL	UPH Bench Nested 4pc 20in 16in 12in 6in	Teal
15083-145	UPH Connect Bkls Inner 2pk Outer 4pk	145 Blue Print
15083-162	UPH Connect Bkls Inner 2pk Outer 4pk	162 Gray Print
15083-186	UPH Connect Bkls Inner 2pk Outer 4pk	186 Red
15083-320	UPH Connect Bkls Inner 2pk Outer 4pk	Almond
15083-321	UPH Connect Bkls Inner 2pk Outer 4pk	Pecan
15083-322	UPH Connect Bkls Inner 2pk Outer 4pk	Hazelnut
15083-323	UPH Connect Bkls Inner 2pk Outer 4pk	Walnut
15083-BK	UPH Connect Bkls Inner 2pk Outer 4pk	Black
15083-GY	UPH Connect Bkls Inner 2pk Outer 4pk	Gray
15083-NV	UPH Connect Bkls Inner 2pk Outer 4pk	Navy
15083-TL	UPH Connect Bkls Inner 2pk Outer 4pk	Teal
15084-145	UPH Connect Bkls Inner 2pk Outer 4pk End Cap 4pk	145 Blue Print
15084-162	UPH Connect Bkls Inner 2pk Outer 4pk End Cap 4pk	162 Gray Print
15084-186	UPH Connect Bkls Inner 2pk Outer 4pk End Cap 4pk	186 Red

15084-320	UPH Connect Bkls Inner 2pk Outer 4pk End Cap 4pk	Almond
15084-321	UPH Connect Bkls Inner 2pk Outer 4pk End Cap 4pk	Pecan
15084-322	UPH Connect Bkls Inner 2pk Outer 4pk End Cap 4pk	Hazelnut
15084-323	UPH Connect Bkls Inner 2pk Outer 4pk End Cap 4pk	Walnut
15084-BK	UPH Connect Bkls Inner 2pk Outer 4pk End Cap 4pk	Black
15084-GY	UPH Connect Bkls Inner 2pk Outer 4pk End Cap 4pk	Gray
15084-NV	UPH Connect Bkls Inner 2pk Outer 4pk End Cap 4pk	Navy
15084-TL	UPH Connect Bkls Inner 2pk Outer 4pk End Cap 4pk	Teal
15085-145	UPH Connect Bkls Inner 4pk Outer 8pk	145 Blue Print
15085-143	UPH Connect Bkls Inner 4pk Outer 8pk	162 Gray Print
15085-186	UPH Connect Bkls Inner 4pk Outer 8pk	186 Red
15085-180	UPH Connect Bkls Inner 4pk Outer 8pk	Almond
15085-321	UPH Connect Bkls Inner 4pk Outer 8pk	Pecan
15085-321	UPH Connect Bkls Inner 4pk Outer 8pk	Hazelnut
15085-322		Walnut
15085-323 15085-BK	UPH Connect Bkls Inner 4pk Outer 8pk	
	UPH Connect Bkls Inner 4pk Outer 8pk	Black
15085-GY	UPH Connect Bkls Inner 4pk Outer 8pk	Gray
15085-NV	UPH Connect Bkls Inner 4pk Outer 8pk	Navy
15085-TL	UPH Connect Bkls Inner 4pk Outer 8pk	Teal
15086-145	UPH Connect Bkls Inner 4pk Outer 8pk End Cap 4pk	145 Blue Print
15086-162	UPH Connect Bkls Inner 4pk Outer 8pk End Cap 4pk	162 Gray Print
15086-186	UPH Connect Bkls Inner 4pk Outer 8pk End Cap 4pk	186 Red
15086-320	UPH Connect Bkls Inner 4pk Outer 8pk End Cap 4pk	Almond
15086-321	UPH Connect Bkls Inner 4pk Outer 8pk End Cap 4pk	Pecan
15086-322	UPH Connect Bkls Inner 4pk Outer 8pk End Cap 4pk	Hazelnut
15086-323	UPH Connect Bkls Inner 4pk Outer 8pk End Cap 4pk	Walnut
15086-BK	UPH Connect Bkls Inner 4pk Outer 8pk End Cap 4pk	Black
15086-GY	UPH Connect Bkls Inner 4pk Outer 8pk End Cap 4pk	Gray
15086-NV	UPH Connect Bkls Inner 4pk Outer 8pk End Cap 4pk	Navy
15086-TL	UPH Connect Bkls Inner 4pk Outer 8pk End Cap 4pk	Teal
15087-145	UPH Connect Bkls Inner w Outer 2pk	145 Blue Print
15087-162	UPH Connect Bkls Inner w Outer 2pk	162 Gray Print
15087-186	UPH Connect Bkls Inner w Outer 2pk	186 Red
15087-320	UPH Connect Bkls Inner w Outer 2pk	Almond
15087-321	UPH Connect Bkls Inner w Outer 2pk	Pecan
15087-322	UPH Connect Bkls Inner w Outer 2pk	Hazelnut
15087-323	UPH Connect Bkls Inner w Outer 2pk	Walnut
15087-BK	UPH Connect Bkls Inner w Outer 2pk	Black
15087-GY	UPH Connect Bkls Inner w Outer 2pk	Gray
15087-NV	UPH Connect Bkls Inner w Outer 2pk	Navy
15087-TL	UPH Connect Bkls Inner w Outer 2pk	Teal
15088-145	UPH Connect Bkls Inner w Outer 2pk End Cap 4pk	145 Blue Print
15088-162	UPH Connect Bkls Inner w Outer 2pk End Cap 4pk	162 Gray Print
15088-186	UPH Connect Bkls Inner w Outer 2pk End Cap 4pk	186 Red
15088-320	UPH Connect Bkls Inner w Outer 2pk End Cap 4pk	Almond
15088-321	UPH Connect Bkls Inner w Outer 2pk End Cap 4pk	Pecan

15088-322	UPH Connect Bkls Inner w Outer 2pk End Cap 4pk	Hazelnut
15088-323	UPH Connect Bkls Inner w Outer 2pk End Cap 4pk	Walnut
15088-BK	UPH Connect Bkls Inner w Outer 2pk End Cap 4pk	Black
15088-GY	UPH Connect Bkls Inner w Outer 2pk End Cap 4pk	Gray
15088-NV	UPH Connect Bkls Inner w Outer 2pk End Cap 4pk	Navy
15088-TL	UPH Connect Bkls Inner w Outer 2pk End Cap 4pk	Teal
15089-145	UPH Connect Inner 2pk Outer 4pk	145 Blue Print
15089-162	UPH Connect Inner 2pk Outer 4pk	162 Gray Print
15089-186	UPH Connect Inner 2pk Outer 4pk	186 Red
15089-272	UPH Connect Inner 2pk Outer 4pk	Black-186 Red
15089-320	UPH Connect Inner 2pk Outer 4pk	Almond
15089-321	UPH Connect Inner 2pk Outer 4pk	Pecan
15089-322	UPH Connect Inner 2pk Outer 4pk	Hazelnut
15089-323	UPH Connect Inner 2pk Outer 4pk	Walnut
15089-BK	UPH Connect Inner 2pk Outer 4pk	Black
15089-BKGY	UPH Connect Inner 2pk Outer 4pk	Black-Gray
15089-GY	UPH Connect Inner 2pk Outer 4pk	Gray
15089-NV	UPH Connect Inner 2pk Outer 4pk	Navy
15089-NVGY	UPH Connect Inner 2pk Outer 4pk	Navy-Gray
15089-TL	UPH Connect Inner 2pk Outer 4pk	Teal
15090-145	UPH Connect Inner 2pk Outer 4pk End Cap 4pk	145 Blue Print
15090-162	UPH Connect Inner 2pk Outer 4pk End Cap 4pk	162 Gray Print
15090-186	UPH Connect Inner 2pk Outer 4pk End Cap 4pk	186 Red
15090-272	UPH Connect Inner 2pk Outer 4pk End Cap 4pk	Black-186 Red
15090-320	UPH Connect Inner 2pk Outer 4pk End Cap 4pk	Almond
15090-321	UPH Connect Inner 2pk Outer 4pk End Cap 4pk	Pecan
15090-322	UPH Connect Inner 2pk Outer 4pk End Cap 4pk	Hazelnut
15090-323	UPH Connect Inner 2pk Outer 4pk End Cap 4pk	Walnut
15090-BK	UPH Connect Inner 2pk Outer 4pk End Cap 4pk	Black
15090-BKGY	UPH Connect Inner 2pk Outer 4pk End Cap 4pk	Black-Gray
15090-GY	UPH Connect Inner 2pk Outer 4pk End Cap 4pk	Gray
15090-NV	UPH Connect Inner 2pk Outer 4pk End Cap 4pk	Navy
15090-NVGY	UPH Connect Inner 2pk Outer 4pk End Cap 4pk	Navy-Gray
15090-TL	UPH Connect Inner 2pk Outer 4pk End Cap 4pk	Teal
15091-145	UPH Connect Inner 4pk Outer 8pk	145 Blue Print
15091-162	UPH Connect Inner 4pk Outer 8pk	162 Gray Print
15091-186	UPH Connect Inner 4pk Outer 8pk	186 Red
15091-272	UPH Connect Inner 4pk Outer 8pk	Black-186 Red
15091-320	UPH Connect Inner 4pk Outer 8pk	Almond
15091-321	UPH Connect Inner 4pk Outer 8pk	Pecan
15091-322	UPH Connect Inner 4pk Outer 8pk	Hazelnut
15091-323	UPH Connect Inner 4pk Outer 8pk	Walnut
15091-BK	UPH Connect Inner 4pk Outer 8pk	Black
15091-BKGY	UPH Connect Inner 4pk Outer 8pk	Black-Gray
15091-GY	UPH Connect Inner 4pk Outer 8pk	Gray
15091-NV	UPH Connect Inner 4pk Outer 8pk	Navy

15091-NVGY	UPH Connect Inner 4pk Outer 8pk	Navy-Gray
15091-TL	UPH Connect Inner 4pk Outer 8pk	Teal
15092-145	UPH Connect Inner 4pk Outer 8pk End Cap 4pk	145 Blue Print
15092-162	UPH Connect Inner 4pk Outer 8pk End Cap 4pk	162 Gray Print
15092-186	UPH Connect Inner 4pk Outer 8pk End Cap 4pk	186 Red
15092-272	UPH Connect Inner 4pk Outer 8pk End Cap 4pk	Black-186 Red
15092-320	UPH Connect Inner 4pk Outer 8pk End Cap 4pk	Almond
15092-321	UPH Connect Inner 4pk Outer 8pk End Cap 4pk	Pecan
15092-322	UPH Connect Inner 4pk Outer 8pk End Cap 4pk	Hazelnut
15092-323	UPH Connect Inner 4pk Outer 8pk End Cap 4pk	Walnut
15092-BK	UPH Connect Inner 4pk Outer 8pk End Cap 4pk	Black
15092-BKGY	UPH Connect Inner 4pk Outer 8pk End Cap 4pk	Black-Gray
15092-GY	UPH Connect Inner 4pk Outer 8pk End Cap 4pk	Gray
15092-NV	UPH Connect Inner 4pk Outer 8pk End Cap 4pk	Navy
15092-NVGY	UPH Connect Inner 4pk Outer 8pk End Cap 4pk	Navy-Gray
15092-TL	UPH Connect Inner 4pk Outer 8pk End Cap 4pk	Teal
15093-145	UPH Connect Inner 4pk Recangle 3pk	145 Blue Print
15093-162	UPH Connect Inner 4pk Recangle 3pk	162 Gray Print
15093-186	UPH Connect Inner 4pk Recangle 3pk	186 Red
15093-272	UPH Connect Inner 4pk Recangle 3pk	Black-186 Red
15093-320	UPH Connect Inner 4pk Recangle 3pk	Almond
15093-321	UPH Connect Inner 4pk Recangle 3pk	Pecan
15093-322	UPH Connect Inner 4pk Recangle 3pk	Hazelnut
15093-323	UPH Connect Inner 4pk Recangle 3pk	Walnut
15093-BK	UPH Connect Inner 4pk Recangle 3pk	Black
15093-BKGY	UPH Connect Inner 4pk Recangle 3pk	Black-Gray
15093-BK61	UPH Connect Inner 4pk Recangle 3pk	Gray
15093-NV	UPH Connect Inner 4pk Recangle 3pk	Navy
15093-NVGY	UPH Connect Inner 4pk Recangle 3pk	Navy-Gray
15093-TL	UPH Connect Inner 4pk Recangle 3pk	Teal
15094-145	UPH Connect Inner w Outer 2pk	145 Blue Print
15094-162	UPH Connect Inner w Outer 2pk	162 Gray Print
15094-186	UPH Connect Inner w Outer 2pk	186 Red
15094-272	UPH Connect Inner w Outer 2pk	Black-186 Red
15094-272	UPH Connect Inner w Outer 2pk	Almond
15094-321	UPH Connect Inner w Outer 2pk	Pecan
15094-322	UPH Connect Inner w Outer 2pk	Hazelnut
15094-323	UPH Connect Inner w Outer 2pk	Walnut
15094-323 15094-BK	UPH Connect Inner w Outer 2pk	Black
15094-BKGY	UPH Connect Inner w Outer 2pk	Black-Gray
15094-BKGY	UPH Connect Inner w Outer 2pk	Gray
15094-GY 15094-NV	UPH Connect Inner w Outer 2pk	Navy
15094-NVGY	UPH Connect Inner w Outer 2pk	
15094-NVGY 15094-TL	UPH Connect Inner w Outer 2pk UPH Connect Inner w Outer 2pk	Navy-Gray Teal
15094-11	<u> </u>	145 Blue Print
	UPH Connect Inner w Outer 2pk End Cap 4pk	-
15095-162	UPH Connect Inner w Outer 2pk End Cap 4pk	162 Gray Print

15095-186	UPH Connect Inner w Outer 2pk End Cap 4pk	186 Red
15095-272	UPH Connect Inner w Outer 2pk End Cap 4pk	Black-186 Red
15095-320	UPH Connect Inner w Outer 2pk End Cap 4pk	Almond
15095-321	UPH Connect Inner w Outer 2pk End Cap 4pk	Pecan
15095-322	UPH Connect Inner w Outer 2pk End Cap 4pk	Hazelnut
15095-323	UPH Connect Inner w Outer 2pk End Cap 4pk	Walnut
15095-BK	UPH Connect Inner w Outer 2pk End Cap 4pk	Black
15095-BKGY	UPH Connect Inner w Outer 2pk End Cap 4pk	Black-Gray
15095-GY	UPH Connect Inner w Outer 2pk End Cap 4pk	Gray
15095-NV	UPH Connect Inner w Outer 2pk End Cap 4pk	Navy
15095-NVGY	UPH Connect Inner w Outer 2pk End Cap 4pk	Navy-Gray
15095-TL	UPH Connect Inner w Outer 2pk End Cap 4pk	Teal
15096-145	UPH Otmn 30D Rnd 12H w Cog 12H 5pk	145 Blue Print
15096-162	UPH Otmn 30D Rnd 12H w Cog 12H 5pk	162 Gray Print
15096-186	UPH Otmn 30D Rnd 12H w Cog 12H 5pk	186 Red
15096-BK	UPH Otmn 30D Rnd 12H w Cog 12H 5pk	Black
15096-GY	UPH Otmn 30D Rnd 12H w Cog 12H 5pk	Gray
15096-NV	UPH Otmn 30D Rnd 12H w Cog 12H 5pk	Navy
15096-TL	UPH Otmn 30D Rnd 12H w Cog 12H 5pk	Teal
15097-145	UPH Otmn Bowtie 12H 2pk Bowtie 18H 2pk	145 Blue Print
15097-162	UPH Otmn Bowtie 12H 2pk Bowtie 18H 2pk	162 Gray Print
15097-186	UPH Otmn Bowtie 12H 2pk Bowtie 18H 2pk	186 Red
15097-BK	UPH Otmn Bowtie 12H 2pk Bowtie 18H 2pk	Black
15097-GY	UPH Otmn Bowtie 12H 2pk Bowtie 18H 2pk	Gray
15097-NV	UPH Otmn Bowtie 12H 2pk Bowtie 18H 2pk	Navy
15097-TL	UPH Otmn Bowtie 12H 2pk Bowtie 18H 2pk	Teal
15098-145	UPH Otmn Hexagon 12H w Petal 12H 6pk	145 Blue Print
15098-162	UPH Otmn Hexagon 12H w Petal 12H 6pk	162 Gray Print
15098-186	UPH Otmn Hexagon 12H w Petal 12H 6pk	186 Red
15098-BK	UPH Otmn Hexagon 12H w Petal 12H 6pk	Black
15098-GY	UPH Otmn Hexagon 12H w Petal 12H 6pk	Gray
15098-NV	UPH Otmn Hexagon 12H w Petal 12H 6pk	Navy
15098-TL	UPH Otmn Hexagon 12H w Petal 12H 6pk	Teal
15099-145	UPH Otmn S-Curve 12H 3pk	145 Blue Print
15099-162	UPH Otmn S-Curve 12H 3pk	162 Gray Print
15099-186	UPH Otmn S-Curve 12H 3pk	186 Red
15099-BK	UPH Otmn S-Curve 12H 3pk	Black
15099-GY	UPH Otmn S-Curve 12H 3pk	Gray
15099-NV	UPH Otmn S-Curve 12H 3pk	Navy
15099-TL	UPH Otmn S-Curve 12H 3pk	Teal
15100-145	UPH Otmn S-Curve 12H 6pk	145 Blue Print
15100-162	UPH Otmn S-Curve 12H 6pk	162 Gray Print
15100-186	UPH Otmn S-Curve 12H 6pk	186 Red
15100-BK	UPH Otmn S-Curve 12H 6pk	Black
15100-GY	UPH Otmn S-Curve 12H 6pk	Gray
15100-NV	UPH Otmn S-Curve 12H 6pk	Navy

15100-TL	UPH Otmn S-Curve 12H 6pk	Teal
15101-145	UPH Otmn Wedge 12H 4pk	145 Blue Print
15101-162	UPH Otmn Wedge 12H 4pk	162 Gray Print
15101-186	UPH Otmn Wedge 12H 4pk	186 Red
15101-BK	UPH Otmn Wedge 12H 4pk	Black
15101-GY	UPH Otmn Wedge 12H 4pk	Gray
15101-NV	UPH Otmn Wedge 12H 4pk	Navy
15101-TL	UPH Otmn Wedge 12H 4pk	Teal
15102-145	UPH Otmn 30D Rnd 18H w Cog 18H 5pk	145 Blue Print
15102-162	UPH Otmn 30D Rnd 18H w Cog 18H 5pk	162 Gray Print
15102-186	UPH Otmn 30D Rnd 18H w Cog 18H 5pk	186 Red
15102-BK	UPH Otmn 30D Rnd 18H w Cog 18H 5pk	Black
15102-GY	UPH Otmn 30D Rnd 18H w Cog 18H 5pk	Gray
15102-NV	UPH Otmn 30D Rnd 18H w Cog 18H 5pk	Navy
15102-TL	UPH Otmn 30D Rnd 18H w Cog 18H 5pk	Teal
15103-145	UPH Otmn Hexagon 18H w Petal 18H 6pk	145 Blue Print
15103-162	UPH Otmn Hexagon 18H w Petal 18H 6pk	162 Gray Print
15103-186	UPH Otmn Hexagon 18H w Petal 18H 6pk	186 Red
15103-BK	UPH Otmn Hexagon 18H w Petal 18H 6pk	Black
15103-GY	UPH Otmn Hexagon 18H w Petal 18H 6pk	Gray
15103-NV	UPH Otmn Hexagon 18H w Petal 18H 6pk	Navy
15103-TL	UPH Otmn Hexagon 18H w Petal 18H 6pk	Teal
15104-145	UPH Otmn S-Curve 18H 3pk	145 Blue Print
15104-162	UPH Otmn S-Curve 18H 3pk	162 Gray Print
15104-186	UPH Otmn S-Curve 18H 3pk	186 Red
15104-BK	UPH Otmn S-Curve 18H 3pk	Black
15104-GY	UPH Otmn S-Curve 18H 3pk	Gray
15104-NV	UPH Otmn S-Curve 18H 3pk	Navy
15104-TL	UPH Otmn S-Curve 18H 3pk	Teal
15105-145	UPH Otmn S-Curve 18H 6pk	145 Blue Print
15105-162	UPH Otmn S-Curve 18H 6pk	162 Gray Print
15105-186	UPH Otmn S-Curve 18H 6pk	186 Red
15105-BK	UPH Otmn S-Curve 18H 6pk	Black
15105-GY	UPH Otmn S-Curve 18H 6pk	Gray
15105-NV	UPH Otmn S-Curve 18H 6pk	Navy
15105-TL	UPH Otmn S-Curve 18H 6pk	Teal
15106-145	UPH Otmn Wedge 18H 4pk	145 Blue Print
15106-162	UPH Otmn Wedge 18H 4pk	162 Gray Print
15106-186	UPH Otmn Wedge 18H 4pk	186 Red
15106-BK	UPH Otmn Wedge 18H 4pk	Black
15106-GY	UPH Otmn Wedge 18H 4pk	Gray
15106-NV	UPH Otmn Wedge 18H 4pk	Navy
15106-TL	UPH Otmn Wedge 18H 4pk	Teal
15107-145	UPH Otmn Tbl Top Sqr 28H Tech 2pk Sqr 18H 2pk	145 Blue Print
15107-162	UPH Otmn Tbl Top Sqr 28H Tech 2pk Sqr 18H 2pk	162 Gray Print
15107-186	UPH Otmn Tbl Top Sqr 28H Tech 2pk Sqr 18H 2pk	186 Red

15107-BK	UPH Otmn Tbl Top Sqr 28H Tech 2pk Sqr 18H 2pk	Black
15107-GY	UPH Otmn Tbl Top Sqr 28H Tech 2pk Sqr 18H 2pk	Gray
15107-NV	UPH Otmn Tbl Top Sqr 28H Tech 2pk Sqr 18H 2pk	Navy
15107-TL	UPH Otmn Tbl Top Sqr 28H Tech 2pk Sqr 18H 2pk	Teal
15108-145	UPH Otmn TT Sqr 28H Tech Sqr 18H x2 QtrRnd 18H 4pk	145 Blue Print
15108-162	UPH Otmn TT Sqr 28H Tech Sqr 18H x2 QtrRnd 18H 4pk	162 Gray Print
15108-186	UPH Otmn TT Sqr 28H Tech Sqr 18H x2 QtrRnd 18H 4pk	186 Red
15108-BK	UPH Otmn TT Sqr 28H Tech Sqr 18H x2 QtrRnd 18H 4pk	Black
15108-GY	UPH Otmn TT Sqr 28H Tech Sqr 18H x2 QtrRnd 18H 4pk	Gray
15108-NV	UPH Otmn TT Sqr 28H Tech Sqr 18H x2 QtrRnd 18H 4pk	Navy
15108-TL	UPH Otmn TT Sqr 28H Tech Sqr 18H x2 QtrRnd 18H 4pk	Teal
15109-145	UPH Otmn Tbl Top Sqr 28H Tech 2pk Wedge 18H 4pk	145 Blue Print
15109-162	UPH Otmn Tbl Top Sqr 28H Tech 2pk Wedge 18H 4pk	162 Gray Print
15109-186	UPH Otmn Tbl Top Sqr 28H Tech 2pk Wedge 18H 4pk	186 Red
15109-BK	UPH Otmn Tbl Top Sqr 28H Tech 2pk Wedge 18H 4pk	Black
15109-GY	UPH Otmn Tbl Top Sqr 28H Tech 2pk Wedge 18H 4pk	Gray
15109-NV	UPH Otmn Tbl Top Sqr 28H Tech 2pk Wedge 18H 4pk	Navy
15109-TL	UPH Otmn Tbl Top Sqr 28H Tech 2pk Wedge 18H 4pk	Teal
15110-1000	UPH Otmn Tbl Top 30D Rnd w 18D Rnd 12H 4pk	145 Blue Print - Cosmic Strandz-Graphit
15110-1003	UPH Otmn Tbl Top 30D Rnd w 18D Rnd 12H 4pk	162 Gray Print - Cosmic Strandz-Graphit
15110-1006	UPH Otmn Tbl Top 30D Rnd w 18D Rnd 12H 4pk	186 Red - Cosmic Strandz-Graphite
15110-1009	UPH Otmn Tbl Top 30D Rnd w 18D Rnd 12H 4pk	Black - Cosmic Strandz-Graphite
15110-1018	UPH Otmn Tbl Top 30D Rnd w 18D Rnd 12H 4pk	Gray - Cosmic Strandz-Graphite
15110-1021	UPH Otmn Tbl Top 30D Rnd w 18D Rnd 12H 4pk	Navy - Cosmic Strandz-Graphite
15110-1024	UPH Otmn Tbl Top 30D Rnd w 18D Rnd 12H 4pk	Teal - Cosmic Strandz-Graphite
15110-1027	UPH Otmn Tbl Top 30D Rnd w 18D Rnd 12H 4pk	145 Blue Print - Maple-Maple
15110-1028	UPH Otmn Tbl Top 30D Rnd w 18D Rnd 12H 4pk	162 Gray Print - Maple-Maple
15110-1029	UPH Otmn Tbl Top 30D Rnd w 18D Rnd 12H 4pk	186 Red - Maple-Maple
15110-1030	UPH Otmn Tbl Top 30D Rnd w 18D Rnd 12H 4pk	Black - Maple-Maple
15110-1031	UPH Otmn Tbl Top 30D Rnd w 18D Rnd 12H 4pk	Gray - Maple-Maple
15110-1032	UPH Otmn Tbl Top 30D Rnd w 18D Rnd 12H 4pk	Navy - Maple-Maple
15110-1033	UPH Otmn Tbl Top 30D Rnd w 18D Rnd 12H 4pk	Teal - Maple-Maple
15111-1000	UPH Otmn Tbl Top 30D Rnd w 18D Rnd 12H 6pk	145 Blue Print - Cosmic Strandz-Graphit
15111-1003	UPH Otmn Tbl Top 30D Rnd w 18D Rnd 12H 6pk	162 Gray Print - Cosmic Strandz-Graphit
15111-1006	UPH Otmn Tbl Top 30D Rnd w 18D Rnd 12H 6pk	186 Red - Cosmic Strandz-Graphite
15111-1009	UPH Otmn Tbl Top 30D Rnd w 18D Rnd 12H 6pk	Black - Cosmic Strandz-Graphite
15111-1018	UPH Otmn Tbl Top 30D Rnd w 18D Rnd 12H 6pk	Gray - Cosmic Strandz-Graphite
15111-1021	UPH Otmn Tbl Top 30D Rnd w 18D Rnd 12H 6pk	Navy - Cosmic Strandz-Graphite
15111-1024	UPH Otmn Tbl Top 30D Rnd w 18D Rnd 12H 6pk	Teal - Cosmic Strandz-Graphite
15111-1027	UPH Otmn Tbl Top 30D Rnd w 18D Rnd 12H 6pk	145 Blue Print - Maple-Maple
15111-1028	UPH Otmn Tbl Top 30D Rnd w 18D Rnd 12H 6pk	162 Gray Print - Maple-Maple
15111-1029	UPH Otmn Tbl Top 30D Rnd w 18D Rnd 12H 6pk	186 Red - Maple-Maple
15111-1030	UPH Otmn Tbl Top 30D Rnd w 18D Rnd 12H 6pk	Black - Maple-Maple
15111-1031	UPH Otmn Tbl Top 30D Rnd w 18D Rnd 12H 6pk	Gray - Maple-Maple
15111-1032	UPH Otmn Tbl Top 30D Rnd w 18D Rnd 12H 6pk	Navy - Maple-Maple
15111-1033	UPH Otmn Tbl Top 30D Rnd w 18D Rnd 12H 6pk	Teal - Maple-Maple

15112-1000	UPH Otmn Tbl Top Cog w Bowtie 12H 3pk	145 Blue Print - Cosmic Strandz-Graphite
15112-1003	UPH Otmn Tbl Top Cog w Bowtie 12H 3pk	162 Gray Print - Cosmic Strandz-Graphit
15112-1006	UPH Otmn Tbl Top Cog w Bowtie 12H 3pk	186 Red - Cosmic Strandz-Graphite
15112-1009	UPH Otmn Tbl Top Cog w Bowtie 12H 3pk	Black - Cosmic Strandz-Graphite
15112-1018	UPH Otmn Tbl Top Cog w Bowtie 12H 3pk	Gray - Cosmic Strandz-Graphite
15112-1021	UPH Otmn Tbl Top Cog w Bowtie 12H 3pk	Navy - Cosmic Strandz-Graphite
15112-1024	UPH Otmn Tbl Top Cog w Bowtie 12H 3pk	Teal - Cosmic Strandz-Graphite
15112-1027	UPH Otmn Tbl Top Cog w Bowtie 12H 3pk	145 Blue Print - Maple-Maple
15112-1028	UPH Otmn Tbl Top Cog w Bowtie 12H 3pk	162 Gray Print - Maple-Maple
15112-1029	UPH Otmn Tbl Top Cog w Bowtie 12H 3pk	186 Red - Maple-Maple
15112-1030	UPH Otmn Tbl Top Cog w Bowtie 12H 3pk	Black - Maple-Maple
15112-1031	UPH Otmn Tbl Top Cog w Bowtie 12H 3pk	Gray - Maple-Maple
15112-1032	UPH Otmn Tbl Top Cog w Bowtie 12H 3pk	Navy - Maple-Maple
15112-1033	UPH Otmn Tbl Top Cog w Bowtie 12H 3pk	Teal - Maple-Maple
15113-1000	UPH Otmn Tbl Top Hex w Petal 12H 6pk	145 Blue Print - Cosmic Strandz-Graphit
15113-1003	UPH Otmn Tbl Top Hex w Petal 12H 6pk	162 Gray Print - Cosmic Strandz-Graphit
15113-1006	UPH Otmn Tbl Top Hex w Petal 12H 6pk	186 Red - Cosmic Strandz-Graphite
15113-1009	UPH Otmn Tbl Top Hex w Petal 12H 6pk	Black - Cosmic Strandz-Graphite
15113-1018	UPH Otmn Tbl Top Hex w Petal 12H 6pk	Gray - Cosmic Strandz-Graphite
15113-1021	UPH Otmn Tbl Top Hex w Petal 12H 6pk	Navy - Cosmic Strandz-Graphite
15113-1024	UPH Otmn Tbl Top Hex w Petal 12H 6pk	Teal - Cosmic Strandz-Graphite
15113-1027	UPH Otmn Tbl Top Hex w Petal 12H 6pk	145 Blue Print - Maple-Maple
15113-1028	UPH Otmn Tbl Top Hex w Petal 12H 6pk	162 Gray Print - Maple-Maple
15113-1029	UPH Otmn Tbl Top Hex w Petal 12H 6pk	186 Red - Maple-Maple
15113-1030	UPH Otmn Tbl Top Hex w Petal 12H 6pk	Black - Maple-Maple
15113-1031	UPH Otmn Tbl Top Hex w Petal 12H 6pk	Gray - Maple-Maple
15113-1032	UPH Otmn Tbl Top Hex w Petal 12H 6pk	Navy - Maple-Maple
15113-1033	UPH Otmn Tbl Top Hex w Petal 12H 6pk	Teal - Maple-Maple
15114-1000	UPH Otmn Tbl Top 30D Rnd w 18D Rnd 18H 4pk	145 Blue Print - Cosmic Strandz-Graphit
15114-1003	UPH Otmn Tbl Top 30D Rnd w 18D Rnd 18H 4pk	162 Gray Print - Cosmic Strandz-Graphit
15114-1006	UPH Otmn Tbl Top 30D Rnd w 18D Rnd 18H 4pk	186 Red - Cosmic Strandz-Graphite
15114-1009	UPH Otmn Tbl Top 30D Rnd w 18D Rnd 18H 4pk	Black - Cosmic Strandz-Graphite
15114-1018	UPH Otmn Tbl Top 30D Rnd w 18D Rnd 18H 4pk	Gray - Cosmic Strandz-Graphite
15114-1021	UPH Otmn Tbl Top 30D Rnd w 18D Rnd 18H 4pk	Navy - Cosmic Strandz-Graphite
15114-1024	UPH Otmn Tbl Top 30D Rnd w 18D Rnd 18H 4pk	Teal - Cosmic Strandz-Graphite
15114-1027	UPH Otmn Tbl Top 30D Rnd w 18D Rnd 18H 4pk	145 Blue Print - Maple-Maple
15114-1028	UPH Otmn Tbl Top 30D Rnd w 18D Rnd 18H 4pk	162 Gray Print - Maple-Maple
15114-1029	UPH Otmn Tbl Top 30D Rnd w 18D Rnd 18H 4pk	186 Red - Maple-Maple
15114-1030	UPH Otmn Tbl Top 30D Rnd w 18D Rnd 18H 4pk	Black - Maple-Maple
15114-1031	UPH Otmn Tbl Top 30D Rnd w 18D Rnd 18H 4pk	Gray - Maple-Maple
15114-1032	UPH Otmn Tbl Top 30D Rnd w 18D Rnd 18H 4pk	Navy - Maple-Maple
15114-1033	UPH Otmn Tbl Top 30D Rnd w 18D Rnd 18H 4pk	Teal - Maple-Maple
15115-1000	UPH Otmn Tbl Top 30D Rnd w 18D Rnd 18H 6pk	145 Blue Print - Cosmic Strandz-Graphit
15115-1003	UPH Otmn Tbl Top 30D Rnd w 18D Rnd 18H 6pk	162 Gray Print - Cosmic Strandz-Graphit
15115-1006	UPH Otmn Tbl Top 30D Rnd w 18D Rnd 18H 6pk	186 Red - Cosmic Strandz-Graphite
15115-1009	UPH Otmn Tbl Top 30D Rnd w 18D Rnd 18H 6pk	Black - Cosmic Strandz-Graphite

15115-1018	UPH Otmn Tbl Top 30D Rnd w 18D Rnd 18H 6pk	Gray - Cosmic Strandz-Graphite
15115-1016	UPH Otmn Tbl Top 30D Rnd w 18D Rnd 18H 6pk	Navy - Cosmic Strandz-Graphite
15115-1024	UPH Otmn Tbl Top 30D Rnd w 18D Rnd 18H 6pk	Teal - Cosmic Strandz-Graphite
15115-1027	UPH Otmn Tbl Top 30D Rnd w 18D Rnd 18H 6pk	145 Blue Print - Maple-Maple
15115-1028	UPH Otmn Tbl Top 30D Rnd w 18D Rnd 18H 6pk	162 Gray Print - Maple-Maple
15115-1029	UPH Otmn Tbl Top 30D Rnd w 18D Rnd 18H 6pk	186 Red - Maple-Maple
15115-1025	UPH Otmn Tbl Top 30D Rnd w 18D Rnd 18H 6pk	Black - Maple-Maple
15115-1030	UPH Otmn Tbl Top 30D Rnd w 18D Rnd 18H 6pk	Gray - Maple-Maple
15115-1031	UPH Otmn Tbl Top 30D Rnd w 18D Rnd 18H 6pk	Navy - Maple-Maple
15115-1033	UPH Otmn Tbl Top 30D Rnd w 18D Rnd 18H 6pk	Teal - Maple-Maple
15116-1000	UPH Otmn Tbl Top Cog w Bowtie 18H 3pk	145 Blue Print - Cosmic Strandz-Graphite
15116-1003	UPH Otmn Tbl Top Cog w Bowtie 18H 3pk	162 Gray Print - Cosmic Strandz-Graphite
15116-1005	UPH Otmn Tbl Top Cog w Bowtie 18H 3pk	186 Red - Cosmic Strandz-Graphite
	UPH Otmn Tbl Top Cog w Bowtie 18H 3pk	
15116-1009		Black - Cosmic Strandz-Graphite
15116-1018	UPH Otmn Tbl Top Cog w Bowtie 18H 3pk	Gray - Cosmic Strandz-Graphite
15116-1021	UPH Otmn Tbl Top Cog w Bowtie 18H 3pk	Navy - Cosmic Strandz-Graphite
15116-1024	UPH Otmn Tbl Top Cog w Bowtie 18H 3pk	Teal - Cosmic Strandz-Graphite
15116-1027	UPH Otmn Tbl Top Cog w Bowtie 18H 3pk	145 Blue Print - Maple-Maple
15116-1028	UPH Otmn Tbl Top Cog w Bowtie 18H 3pk	162 Gray Print - Maple-Maple
15116-1029	UPH Otmn Tbl Top Cog w Bowtie 18H 3pk	186 Red - Maple-Maple
15116-1030	UPH Otmn Tbl Top Cog w Bowtie 18H 3pk	Black - Maple-Maple
15116-1031	UPH Otmn Tbl Top Cog w Bowtie 18H 3pk	Gray - Maple-Maple
15116-1032	UPH Otmn Tbl Top Cog w Bowtie 18H 3pk	Navy - Maple-Maple
15116-1033	UPH Otmn Tbl Top Cog w Bowtie 18H 3pk	Teal - Maple-Maple
15117-1000	UPH Otmn Tbl Top Hex w Petal 18H 6pk	145 Blue Print - Cosmic Strandz-Graphite
15117-1003	UPH Otmn Tbl Top Hex w Petal 18H 6pk	162 Gray Print - Cosmic Strandz-Graphite
15117-1006	UPH Otmn Tbl Top Hex w Petal 18H 6pk	186 Red - Cosmic Strandz-Graphite
15117-1009	UPH Otmn Tbl Top Hex w Petal 18H 6pk	Black - Cosmic Strandz-Graphite
15117-1018	UPH Otmn Tbl Top Hex w Petal 18H 6pk	Gray - Cosmic Strandz-Graphite
15117-1021	UPH Otmn Tbl Top Hex w Petal 18H 6pk	Navy - Cosmic Strandz-Graphite
15117-1024	UPH Otmn Tbl Top Hex w Petal 18H 6pk	Teal - Cosmic Strandz-Graphite
15117-1027	UPH Otmn Tbl Top Hex w Petal 18H 6pk	145 Blue Print - Maple-Maple
15117-1028	UPH Otmn Tbl Top Hex w Petal 18H 6pk	162 Gray Print - Maple-Maple
15117-1029	UPH Otmn Tbl Top Hex w Petal 18H 6pk	186 Red - Maple-Maple
15117-1030	UPH Otmn Tbl Top Hex w Petal 18H 6pk	Black - Maple-Maple
15117-1031	UPH Otmn Tbl Top Hex w Petal 18H 6pk	Gray - Maple-Maple
15117-1032	UPH Otmn Tbl Top Hex w Petal 18H 6pk	Navy - Maple-Maple
15117-1033	UPH Otmn Tbl Top Hex w Petal 18H 6pk	Teal - Maple-Maple
15118-1001	UPH Otmn Tbl Top 30D Rnd HPL w 18D Rnd 12H 4pk	145 Blue Print - Dry Erase-Black
15118-1004	UPH Otmn Tbl Top 30D Rnd HPL w 18D Rnd 12H 4pk	162 Gray Print - Dry Erase-Black
15118-1007	UPH Otmn Tbl Top 30D Rnd HPL w 18D Rnd 12H 4pk	186 Red - Dry Erase-Black
15118-1010	UPH Otmn Tbl Top 30D Rnd HPL w 18D Rnd 12H 4pk	Black - Dry Erase-Black
15118-1019	UPH Otmn Tbl Top 30D Rnd HPL w 18D Rnd 12H 4pk	Gray - Dry Erase-Black
15118-1022	UPH Otmn Tbl Top 30D Rnd HPL w 18D Rnd 12H 4pk	Navy - Dry Erase-Black
15118-1025	UPH Otmn Tbl Top 30D Rnd HPL w 18D Rnd 12H 4pk	Teal - Dry Erase-Black
15119-1001	UPH Otmn Tbl Top Cog HPL w Bowtie 12H 3pk	145 Blue Print - Dry Erase-Black

15119-1004	UPH Otmn Tbl Top Cog HPL w Bowtie 12H 3pk	162 Gray Print - Dry Erase-Black
15119-1007	UPH Otmn Tbl Top Cog HPL w Bowtie 12H 3pk	186 Red - Dry Erase-Black
15119-1010	UPH Otmn Tbl Top Cog HPL w Bowtie 12H 3pk	Black - Dry Erase-Black
15119-1019	UPH Otmn Tbl Top Cog HPL w Bowtie 12H 3pk	Gray - Dry Erase-Black
15119-1022	UPH Otmn Tbl Top Cog HPL w Bowtie 12H 3pk	Navy - Dry Erase-Black
15119-1025	UPH Otmn Tbl Top Cog HPL w Bowtie 12H 3pk	Teal - Dry Erase-Black
15120-1001	UPH Otmn Tbl Top Hex HPL w Petal 12H 6pk	145 Blue Print - Dry Erase-Black
15120-1004	UPH Otmn Tbl Top Hex HPL w Petal 12H 6pk	162 Gray Print - Dry Erase-Black
15120-1007	UPH Otmn Tbl Top Hex HPL w Petal 12H 6pk	186 Red - Dry Erase-Black
15120-1010	UPH Otmn Tbl Top Hex HPL w Petal 12H 6pk	Black - Dry Erase-Black
15120-1019	UPH Otmn Tbl Top Hex HPL w Petal 12H 6pk	Gray - Dry Erase-Black
15120-1022	UPH Otmn Tbl Top Hex HPL w Petal 12H 6pk	Navy - Dry Erase-Black
15120-1025	UPH Otmn Tbl Top Hex HPL w Petal 12H 6pk	Teal - Dry Erase-Black
15121-1001	UPH Otmn Tbl Top 30D Rnd HPL w 18D Rnd 18H 4pk	145 Blue Print - Dry Erase-Black
15121-1004	UPH Otmn Tbl Top 30D Rnd HPL w 18D Rnd 18H 4pk	162 Gray Print - Dry Erase-Black
15121-1007	UPH Otmn Tbl Top 30D Rnd HPL w 18D Rnd 18H 4pk	186 Red - Dry Erase-Black
15121-1010	UPH Otmn Tbl Top 30D Rnd HPL w 18D Rnd 18H 4pk	Black - Dry Erase-Black
15121-1019	UPH Otmn Tbl Top 30D Rnd HPL w 18D Rnd 18H 4pk	Gray - Dry Erase-Black
15121-1022	UPH Otmn Tbl Top 30D Rnd HPL w 18D Rnd 18H 4pk	Navy - Dry Erase-Black
15121-1025	UPH Otmn Tbl Top 30D Rnd HPL w 18D Rnd 18H 4pk	Teal - Dry Erase-Black
15122-1001	UPH Otmn Tbl Top 30D Rnd HPL w 18D Rnd 18H 6pk	145 Blue Print - Dry Erase-Black
15122-1004	UPH Otmn Tbl Top 30D Rnd HPL w 18D Rnd 18H 6pk	162 Gray Print - Dry Erase-Black
15122-1007	UPH Otmn Tbl Top 30D Rnd HPL w 18D Rnd 18H 6pk	186 Red - Dry Erase-Black
15122-1010	UPH Otmn Tbl Top 30D Rnd HPL w 18D Rnd 18H 6pk	Black - Dry Erase-Black
15122-1019	UPH Otmn Tbl Top 30D Rnd HPL w 18D Rnd 18H 6pk	Gray - Dry Erase-Black
15122-1022	UPH Otmn Tbl Top 30D Rnd HPL w 18D Rnd 18H 6pk	Navy - Dry Erase-Black
15122-1025	UPH Otmn Tbl Top 30D Rnd HPL w 18D Rnd 18H 6pk	Teal - Dry Erase-Black
15123-1001	UPH Otmn Tbl Top Cog HPL w Bowtie 18H 3pk	145 Blue Print - Dry Erase-Black
15123-1004	UPH Otmn Tbl Top Cog HPL w Bowtie 18H 3pk	162 Gray Print - Dry Erase-Black
15123-1007	UPH Otmn Tbl Top Cog HPL w Bowtie 18H 3pk	186 Red - Dry Erase-Black
15123-1010	UPH Otmn Tbl Top Cog HPL w Bowtie 18H 3pk	Black - Dry Erase-Black
15123-1019	UPH Otmn Tbl Top Cog HPL w Bowtie 18H 3pk	Gray - Dry Erase-Black
15123-1022	UPH Otmn Tbl Top Cog HPL w Bowtie 18H 3pk	Navy - Dry Erase-Black
15123-1025	UPH Otmn Tbl Top Cog HPL w Bowtie 18H 3pk	Teal - Dry Erase-Black
15124-1001	UPH Otmn Tbl Top Hex HPL w Petal 18H 6pk	145 Blue Print - Dry Erase-Black
15124-1004	UPH Otmn Tbl Top Hex HPL w Petal 18H 6pk	162 Gray Print - Dry Erase-Black
15124-1007	UPH Otmn Tbl Top Hex HPL w Petal 18H 6pk	186 Red - Dry Erase-Black
15124-1010	UPH Otmn Tbl Top Hex HPL w Petal 18H 6pk	Black - Dry Erase-Black
15124-1019	UPH Otmn Tbl Top Hex HPL w Petal 18H 6pk	Gray - Dry Erase-Black
15124-1022	UPH Otmn Tbl Top Hex HPL w Petal 18H 6pk	Navy - Dry Erase-Black
15124-1025	UPH Otmn Tbl Top Hex HPL w Petal 18H 6pk	Teal - Dry Erase-Black
15125-145	UPH Structured S-Curve 12H 4pk	145 Blue Print
15125-162	UPH Structured S-Curve 12H 4pk	162 Gray Print
15125-186	UPH Structured S-Curve 12H 4pk	186 Red
15125-272	UPH Structured S-Curve 12H 4pk	Black-186 Red
15125-BK	UPH Structured S-Curve 12H 4pk	Black

15125-BKGY	UPH Structured S-Curve 12H 4pk	Black-Gray
15125-GY	UPH Structured S-Curve 12H 4pk	Gray
15125-NV	UPH Structured S-Curve 12H 4pk	Navy
15125-NVGY	UPH Structured S-Curve 12H 4pk	Navy-Gray
15125-TL	UPH Structured S-Curve 12H 4pk	Teal
15126-145	UPH Structured Rect 12H w Qtr Rnd 12H 2pk	145 Blue Print
15126-162	UPH Structured Rect 12H w Qtr Rnd 12H 2pk	162 Gray Print
15126-186	UPH Structured Rect 12H w Qtr Rnd 12H 2pk	186 Red
15126-272	UPH Structured Rect 12H w Qtr Rnd 12H 2pk	Black-186 Red
15126-320	UPH Structured Rect 12H w Qtr Rnd 12H 2pk	Hazelnut
15126-321	UPH Structured Rect 12H w Qtr Rnd 12H 2pk	
15126-322	UPH Structured Rect 12H w Qtr Rnd 12H 2pk	
15126-323	UPH Structured Rect 12H w Qtr Rnd 12H 2pk	
15126-BK	UPH Structured Rect 12H w Qtr Rnd 12H 2pk	Black
15126-BKGY	UPH Structured Rect 12H w Qtr Rnd 12H 2pk	Black-Gray
15126-GY	UPH Structured Rect 12H w Qtr Rnd 12H 2pk	Gray
15126-NV	UPH Structured Rect 12H w Qtr Rnd 12H 2pk	Navy
15126-NVGY	UPH Structured Rect 12H w Qtr Rnd 12H 2pk	Navy-Gray
15126-TL	UPH Structured Rect 12H w Qtr Rnd 12H 2pk	Teal
15127-145	UPH Structured Qtr Rnd 12H 2pk Rect 12H 3pk	145 Blue Print
15127-162	UPH Structured Qtr Rnd 12H 2pk Rect 12H 3pk	162 Gray Print
15127-186	UPH Structured Qtr Rnd 12H 2pk Rect 12H 3pk	186 Red
15127-272	UPH Structured Qtr Rnd 12H 2pk Rect 12H 3pk	Black-186 Red
15127-320	UPH Structured Qtr Rnd 12H 2pk Rect 12H 3pk	
15127-321	UPH Structured Qtr Rnd 12H 2pk Rect 12H 3pk	
15127-322	UPH Structured Qtr Rnd 12H 2pk Rect 12H 3pk	
15127-323	UPH Structured Qtr Rnd 12H 2pk Rect 12H 3pk	
15127-BK	UPH Structured Qtr Rnd 12H 2pk Rect 12H 3pk	Black
15127-BKGY	UPH Structured Qtr Rnd 12H 2pk Rect 12H 3pk	Black-Gray
15127-GY	UPH Structured Qtr Rnd 12H 2pk Rect 12H 3pk	Gray
15127-NV	UPH Structured Qtr Rnd 12H 2pk Rect 12H 3pk	Navy
15127-NVGY	UPH Structured Qtr Rnd 12H 2pk Rect 12H 3pk	Navy-Gray
15127-TL	UPH Structured Qtr Rnd 12H 2pk Rect 12H 3pk	Teal
15128-145	UPH Structured Rect 12H 2pk Qtr Rnd 12H 4pk	145 Blue Print
15128-162	UPH Structured Rect 12H 2pk Qtr Rnd 12H 4pk	162 Gray Print
15128-186	UPH Structured Rect 12H 2pk Qtr Rnd 12H 4pk	186 Red
15128-272	UPH Structured Rect 12H 2pk Qtr Rnd 12H 4pk	Black-186 Red
15128-320	UPH Structured Rect 12H 2pk Qtr Rnd 12H 4pk	
15128-321	UPH Structured Rect 12H 2pk Qtr Rnd 12H 4pk	
15128-322	UPH Structured Rect 12H 2pk Qtr Rnd 12H 4pk	
15128-323	UPH Structured Rect 12H 2pk Qtr Rnd 12H 4pk	
15128-BK	UPH Structured Rect 12H 2pk Qtr Rnd 12H 4pk	Black
15128-BKGY	UPH Structured Rect 12H 2pk Qtr Rnd 12H 4pk	Black-Gray
15128-GY	UPH Structured Rect 12H 2pk Qtr Rnd 12H 4pk	Gray
15128-NV	UPH Structured Rect 12H 2pk Qtr Rnd 12H 4pk	Navy
15128-NVGY	UPH Structured Rect 12H 2pk Qtr Rnd 12H 4pk	Navy-Gray

15128-TL	UPH Structured Rect 12H 2pk Qtr Rnd 12H 4pk	Teal
15129-145	UPH Structured S-Curve 18H 4pk	145 Blue Print
15129-162	UPH Structured S-Curve 18H 4pk	162 Gray Print
15129-186	UPH Structured S-Curve 18H 4pk	186 Red
15129-272	UPH Structured S-Curve 18H 4pk	Black-186 Red
15129-BK	UPH Structured S-Curve 18H 4pk	Black
15129-BKGY	UPH Structured S-Curve 18H 4pk	Black-Gray
15129-GY	UPH Structured S-Curve 18H 4pk	Gray
15129-NV	UPH Structured S-Curve 18H 4pk	Navy
15129-NVGY	UPH Structured S-Curve 18H 4pk	Navy-Gray
15129-TL	UPH Structured S-Curve 18H 4pk	Teal
15130-145	UPH Structured Rect 18H w Qtr Rnd 18H 2pk	145 Blue Print
15130-162	UPH Structured Rect 18H w Qtr Rnd 18H 2pk	162 Gray Print
15130-186	UPH Structured Rect 18H w Qtr Rnd 18H 2pk	186 Red
15130-272	UPH Structured Rect 18H w Qtr Rnd 18H 2pk	Black-186 Red
15130-320	UPH Structured Rect 18H w Qtr Rnd 18H 2pk	
15130-321	UPH Structured Rect 18H w Qtr Rnd 18H 2pk	
15130-322	UPH Structured Rect 18H w Qtr Rnd 18H 2pk	
15130-323	UPH Structured Rect 18H w Qtr Rnd 18H 2pk	
15130-BK	UPH Structured Rect 18H w Qtr Rnd 18H 2pk	Black
15130-BKGY	UPH Structured Rect 18H w Qtr Rnd 18H 2pk	Black-Gray
15130-GY	UPH Structured Rect 18H w Qtr Rnd 18H 2pk	Gray
15130-NV	UPH Structured Rect 18H w Qtr Rnd 18H 2pk	Navy
15130-NVGY	UPH Structured Rect 18H w Qtr Rnd 18H 2pk	Navy-Gray
15130-TL	UPH Structured Rect 18H w Qtr Rnd 18H 2pk	Teal
15131-145	UPH Structured Qtr Rnd 18H 2pk Rect 18H 3pk	145 Blue Print
15131-162	UPH Structured Qtr Rnd 18H 2pk Rect 18H 3pk	162 Gray Print
15131-186	UPH Structured Qtr Rnd 18H 2pk Rect 18H 3pk	186 Red
15131-272	UPH Structured Qtr Rnd 18H 2pk Rect 18H 3pk	Black-186 Red
15131-320	UPH Structured Qtr Rnd 18H 2pk Rect 18H 3pk	
15131-321	UPH Structured Qtr Rnd 18H 2pk Rect 18H 3pk	
15131-322	UPH Structured Qtr Rnd 18H 2pk Rect 18H 3pk	
15131-323	UPH Structured Qtr Rnd 18H 2pk Rect 18H 3pk	
15131-BK	UPH Structured Qtr Rnd 18H 2pk Rect 18H 3pk	Black
15131-BKGY	UPH Structured Qtr Rnd 18H 2pk Rect 18H 3pk	Black-Gray
15131-GY	UPH Structured Qtr Rnd 18H 2pk Rect 18H 3pk	Gray
15131-NV	UPH Structured Qtr Rnd 18H 2pk Rect 18H 3pk	Navy
15131-NVGY	UPH Structured Qtr Rnd 18H 2pk Rect 18H 3pk	Navy-Gray
15131-TL	UPH Structured Qtr Rnd 18H 2pk Rect 18H 3pk	Teal
15132-145	UPH Structured Rect 18H 2pk Qtr Rnd 18H 4pk	145 Blue Print
15132-162	UPH Structured Rect 18H 2pk Qtr Rnd 18H 4pk	162 Gray Print
15132-186	UPH Structured Rect 18H 2pk Qtr Rnd 18H 4pk	186 Red
15132-272	UPH Structured Rect 18H 2pk Qtr Rnd 18H 4pk	Black-186 Red
15132-320	UPH Structured Rect 18H 2pk Qtr Rnd 18H 4pk	
15132-321	UPH Structured Rect 18H 2pk Qtr Rnd 18H 4pk	
15132-322	UPH Structured Rect 18H 2pk Qtr Rnd 18H 4pk	

15132-323	UPH Structured Rect 18H 2pk Qtr Rnd 18H 4pk	1
15132-BK	UPH Structured Rect 18H 2pk Qtr Rnd 18H 4pk	Black
15132-BKGY	UPH Structured Rect 18H 2pk Qtr Rnd 18H 4pk	Black-Gray
15132-GY	UPH Structured Rect 18H 2pk Qtr Rnd 18H 4pk	Gray
15132-NV	UPH Structured Rect 18H 2pk Qtr Rnd 18H 4pk	Navy
15132-NVGY	UPH Structured Rect 18H 2pk Qtr Rnd 18H 4pk	Navy-Gray
15132-TL	UPH Structured Rect 18H 2pk Qtr Rnd 18H 4pk	Teal
15133-1034	UPH Connect Inner 6pk w Rnd 42 Cafe	Black - Gray-Graphite-Black
15133-1035	UPH Connect Inner 6pk w Rnd 42 Cafe	145 Blue Print - Gray-Graphite-Black
15133-1036	UPH Connect Inner 6pk w Rnd 42 Cafe	162 Gray Print - Gray-Graphite-Black
15133-1037	UPH Connect Inner 6pk w Rnd 42 Cafe	186 Red - Gray-Graphite-Black
15133-1038	UPH Connect Inner 6pk w Rnd 42 Cafe	Gray - Gray-Graphite-Black
15133-1039	UPH Connect Inner 6pk w Rnd 42 Cafe	Navy - Gray-Graphite-Black
15133-1040	UPH Connect Inner 6pk w Rnd 42 Cafe	Teal - Gray-Graphite-Black
15133-1042	UPH Connect Inner 6pk w Rnd 42 Cafe	Almond - Gray-Graphite-Black
15133-1044	UPH Connect Inner 6pk w Rnd 42 Cafe	Black-186 Red - Gray-Graphite-Black
15133-1046	UPH Connect Inner 6pk w Rnd 42 Cafe	Black-Gray - Gray-Graphite-Black
15133-1048	UPH Connect Inner 6pk w Rnd 42 Cafe	Hazelnut - Gray-Graphite-Black
15133-1050	UPH Connect Inner 6pk w Rnd 42 Cafe	Navy-Gray - Gray-Graphite-Black
15133-1052	UPH Connect Inner 6pk w Rnd 42 Cafe	Pecan - Gray-Graphite-Black
15133-1054	UPH Connect Inner 6pk w Rnd 42 Cafe	Walnut - Gray-Graphite-Black
15134-1034	UPH Connect Inner 6pk Outer 12pk Rnd 42 Cafe	Black - Gray-Graphite-Black
15134-1035	UPH Connect Inner 6pk Outer 12pk Rnd 42 Cafe	145 Blue Print - Gray-Graphite-Black
15134-1036	UPH Connect Inner 6pk Outer 12pk Rnd 42 Cafe	162 Gray Print - Gray-Graphite-Black
15134-1037	UPH Connect Inner 6pk Outer 12pk Rnd 42 Cafe	186 Red - Gray-Graphite-Black
15134-1038	UPH Connect Inner 6pk Outer 12pk Rnd 42 Cafe	Gray - Gray-Graphite-Black
15134-1039	UPH Connect Inner 6pk Outer 12pk Rnd 42 Cafe	Navy - Gray-Graphite-Black
15134-1040	UPH Connect Inner 6pk Outer 12pk Rnd 42 Cafe	Teal - Gray-Graphite-Black
15134-1042	UPH Connect Inner 6pk Outer 12pk Rnd 42 Cafe	Almond - Gray-Graphite-Black
15134-1044	UPH Connect Inner 6pk Outer 12pk Rnd 42 Cafe	Black-186 Red - Gray-Graphite-Black
15134-1046	UPH Connect Inner 6pk Outer 12pk Rnd 42 Cafe	Black-Gray - Gray-Graphite-Black
15134-1048	UPH Connect Inner 6pk Outer 12pk Rnd 42 Cafe	Hazelnut - Gray-Graphite-Black
15134-1050	UPH Connect Inner 6pk Outer 12pk Rnd 42 Cafe	Navy-Gray - Gray-Graphite-Black
15134-1052	UPH Connect Inner 6pk Outer 12pk Rnd 42 Cafe	Pecan - Gray-Graphite-Black
15134-1054	UPH Connect Inner 6pk Outer 12pk Rnd 42 Cafe	Walnut - Gray-Graphite-Black
15135-1034	UPH Connect Inner 8pk Outer 2pk Rnd 42 Cafe 2pk	Black - Gray-Graphite-Black
15135-1035	UPH Connect Inner 8pk Outer 2pk Rnd 42 Cafe 2pk	145 Blue Print - Gray-Graphite-Black
15135-1036	UPH Connect Inner 8pk Outer 2pk Rnd 42 Cafe 2pk	162 Gray Print - Gray-Graphite-Black
15135-1037	UPH Connect Inner 8pk Outer 2pk Rnd 42 Cafe 2pk	186 Red - Gray-Graphite-Black
15135-1038	UPH Connect Inner 8pk Outer 2pk Rnd 42 Cafe 2pk	Gray - Gray-Graphite-Black
15135-1039	UPH Connect Inner 8pk Outer 2pk Rnd 42 Cafe 2pk	Navy - Gray-Graphite-Black
15135-1040	UPH Connect Inner 8pk Outer 2pk Rnd 42 Cafe 2pk	Teal - Gray-Graphite-Black
15135-1042	UPH Connect Inner 8pk Outer 2pk Rnd 42 Cafe 2pk	Almond - Gray-Graphite-Black
15135-1044	UPH Connect Inner 8pk Outer 2pk Rnd 42 Cafe 2pk	Black-186 Red - Gray-Graphite-Black
15135-1046	UPH Connect Inner 8pk Outer 2pk Rnd 42 Cafe 2pk	Black-Gray - Gray-Graphite-Black
15135-1048	UPH Connect Inner 8pk Outer 2pk Rnd 42 Cafe 2pk	Hazelnut - Gray-Graphite-Black

15135-1050	UPH Connect Inner 8pk Outer 2pk Rnd 42 Cafe 2pk	Navy-Gray - Gray-Graphite-Black
15135-1052	UPH Connect Inner 8pk Outer 2pk Rnd 42 Cafe 2pk	Pecan - Gray-Graphite-Black
15135-1054	UPH Connect Inner 8pk Outer 2pk Rnd 42 Cafe 2pk	Walnut - Gray-Graphite-Black
15136-1034	UPH Connect Rect 4pk w Rect 36x72 Cafe	Black - Gray-Graphite-Black
15136-1035	UPH Connect Rect 4pk w Rect 36x72 Cafe	145 Blue Print - Gray-Graphite-Black
15136-1036	UPH Connect Rect 4pk w Rect 36x72 Cafe	162 Gray Print - Gray-Graphite-Black
15136-1037	UPH Connect Rect 4pk w Rect 36x72 Cafe	186 Red - Gray-Graphite-Black
15136-1038	UPH Connect Rect 4pk w Rect 36x72 Cafe	Gray - Gray-Graphite-Black
15136-1039	UPH Connect Rect 4pk w Rect 36x72 Cafe	Navy - Gray-Graphite-Black
15136-1040	UPH Connect Rect 4pk w Rect 36x72 Cafe	Teal - Gray-Graphite-Black
15136-1042	UPH Connect Rect 4pk w Rect 36x72 Cafe	Almond - Gray-Graphite-Black
15136-1044	UPH Connect Rect 4pk w Rect 36x72 Cafe	Black-186 Red - Gray-Graphite-Black
15136-1046	UPH Connect Rect 4pk w Rect 36x72 Cafe	Black-Gray - Gray-Graphite-Black
15136-1048	UPH Connect Rect 4pk w Rect 36x72 Cafe	Hazelnut - Gray-Graphite-Black
15136-1050	UPH Connect Rect 4pk w Rect 36x72 Cafe	Navy-Gray - Gray-Graphite-Black
15136-1052	UPH Connect Rect 4pk w Rect 36x72 Cafe	Pecan - Gray-Graphite-Black
15136-1054	UPH Connect Rect 4pk w Rect 36x72 Cafe	Walnut - Gray-Graphite-Black
15137-1034	UPH Sofa Armless 2pk w Rect 30x60 Cafe	Black - Gray-Graphite-Black
15137-1035	UPH Sofa Armless 2pk w Rect 30x60 Cafe	145 Blue Print - Gray-Graphite-Black
15137-1036	UPH Sofa Armless 2pk w Rect 30x60 Cafe	162 Gray Print - Gray-Graphite-Black
15137-1037	UPH Sofa Armless 2pk w Rect 30x60 Cafe	186 Red - Gray-Graphite-Black
15137-1038	UPH Sofa Armless 2pk w Rect 30x60 Cafe	Gray - Gray-Graphite-Black
15137-1039	UPH Sofa Armless 2pk w Rect 30x60 Cafe	Navy - Gray-Graphite-Black
15137-1040	UPH Sofa Armless 2pk w Rect 30x60 Cafe	Teal - Gray-Graphite-Black
15137-1042	UPH Sofa Armless 2pk w Rect 30x60 Cafe	Almond - Gray-Graphite-Black
15137-1044	UPH Sofa Armless 2pk w Rect 30x60 Cafe	Black-186 Red - Gray-Graphite-Black
15137-1046	UPH Sofa Armless 2pk w Rect 30x60 Cafe	Black-Gray - Gray-Graphite-Black
15137-1048	UPH Sofa Armless 2pk w Rect 30x60 Cafe	Hazelnut - Gray-Graphite-Black
15137-1050	UPH Sofa Armless 2pk w Rect 30x60 Cafe	Navy-Gray - Gray-Graphite-Black
15137-1052	UPH Sofa Armless 2pk w Rect 30x60 Cafe	Pecan - Gray-Graphite-Black
15137-1054	UPH Sofa Armless 2pk w Rect 30x60 Cafe	Walnut - Gray-Graphite-Black
15138-1001	UPH Connect Inner 6pk w Rnd 42 Cafe HPL	145 Blue Print - Dry Erase-Black
15138-1004	UPH Connect Inner 6pk w Rnd 42 Cafe HPL	162 Gray Print - Dry Erase-Black
15138-1007	UPH Connect Inner 6pk w Rnd 42 Cafe HPL	186 Red - Dry Erase-Black
15138-1010	UPH Connect Inner 6pk w Rnd 42 Cafe HPL	Black - Dry Erase-Black
15138-1019	UPH Connect Inner 6pk w Rnd 42 Cafe HPL	Gray - Dry Erase-Black
15138-1022	UPH Connect Inner 6pk w Rnd 42 Cafe HPL	Navy - Dry Erase-Black
15138-1025	UPH Connect Inner 6pk w Rnd 42 Cafe HPL	Teal - Dry Erase-Black
15138-1041	UPH Connect Inner 6pk w Rnd 42 Cafe HPL	Almond - Dry Erase-Black
15138-1043	UPH Connect Inner 6pk w Rnd 42 Cafe HPL	Black-186 Red - Dry Erase-Black
15138-1045	UPH Connect Inner 6pk w Rnd 42 Cafe HPL	Black-Gray - Dry Erase-Black
15138-1047	UPH Connect Inner 6pk w Rnd 42 Cafe HPL	Hazelnut - Dry Erase-Black
15138-1049	UPH Connect Inner 6pk w Rnd 42 Cafe HPL	Navy-Gray - Dry Erase-Black
15138-1051	UPH Connect Inner 6pk w Rnd 42 Cafe HPL	Pecan - Dry Erase-Black
15138-1053	UPH Connect Inner 6pk w Rnd 42 Cafe HPL	Walnut - Dry Erase-Black
15139-1001	UPH Con Inner 6pk Outer 12pk Rnd 42 Cafe HPL	145 Blue Print - Dry Erase-Black

15139-1004	UPH Con Inner 6pk Outer 12pk Rnd 42 Cafe HPL	162 Gray Print - Dry Erase-Black
15139-1007	UPH Con Inner 6pk Outer 12pk Rnd 42 Cafe HPL	186 Red - Dry Erase-Black
15139-1007	UPH Con Inner 6pk Outer 12pk Rnd 42 Cafe HPL	Black - Dry Erase-Black
15139-1019	UPH Con Inner 6pk Outer 12pk Rnd 42 Cafe HPL	Gray - Dry Erase-Black
15139-1019	UPH Con Inner 6pk Outer 12pk Rnd 42 Cafe HPL	Navy - Dry Erase-Black
15139-1025	UPH Con Inner 6pk Outer 12pk Rnd 42 Cafe HPL	Teal - Dry Erase-Black
15139-1023	UPH Con Inner 6pk Outer 12pk Rnd 42 Cafe HPL	Almond - Dry Erase-Black
15139-1041	UPH Con Inner 6pk Outer 12pk Rnd 42 Cafe HPL	Black-186 Red - Dry Erase-Black
15139-1045	UPH Con Inner 6pk Outer 12pk Rnd 42 Cafe HPL	Black-Gray - Dry Erase-Black
15139-1045	· · · · · · · · · · · · · · · · · · ·	, ,
	UPH Con Inner 6pk Outer 12pk Rnd 42 Cafe HPL	Hazelnut - Dry Erase-Black
15139-1049	UPH Con Inner 6pk Outer 12pk Rnd 42 Cafe HPL	Navy-Gray - Dry Frase-Black
15139-1051	UPH Con Inner 6pk Outer 12pk Rnd 42 Cafe HPL	Pecan - Dry Erase-Black
15139-1053	UPH Con Inner 6pk Outer 12pk Rnd 42 Cafe HPL	Walnut - Dry Erase-Black
15140-1001	UPH Con Inner 8pk Outer 2pk Rnd 42 Cafe HPL 2pk	145 Blue Print - Dry Erase-Black
15140-1004	UPH Con Inner 8pk Outer 2pk Rnd 42 Cafe HPL 2pk	162 Gray Print - Dry Erase-Black
15140-1007	UPH Con Inner 8pk Outer 2pk Rnd 42 Cafe HPL 2pk	186 Red - Dry Erase-Black
15140-1010	UPH Con Inner 8pk Outer 2pk Rnd 42 Cafe HPL 2pk	Black - Dry Erase-Black
15140-1019	UPH Con Inner 8pk Outer 2pk Rnd 42 Cafe HPL 2pk	Gray - Dry Erase-Black
15140-1022	UPH Con Inner 8pk Outer 2pk Rnd 42 Cafe HPL 2pk	Navy - Dry Erase-Black
15140-1025	UPH Con Inner 8pk Outer 2pk Rnd 42 Cafe HPL 2pk	Teal - Dry Erase-Black
15140-1041	UPH Con Inner 8pk Outer 2pk Rnd 42 Cafe HPL 2pk	Almond - Dry Erase-Black
15140-1043	UPH Con Inner 8pk Outer 2pk Rnd 42 Cafe HPL 2pk	Black-186 Red - Dry Erase-Black
15140-1045	UPH Con Inner 8pk Outer 2pk Rnd 42 Cafe HPL 2pk	Black-Gray - Dry Erase-Black
15140-1047	UPH Con Inner 8pk Outer 2pk Rnd 42 Cafe HPL 2pk	Hazelnut - Dry Erase-Black
15140-1049	UPH Con Inner 8pk Outer 2pk Rnd 42 Cafe HPL 2pk	Navy-Gray - Dry Erase-Black
15140-1051	UPH Con Inner 8pk Outer 2pk Rnd 42 Cafe HPL 2pk	Pecan - Dry Erase-Black
15140-1053	UPH Con Inner 8pk Outer 2pk Rnd 42 Cafe HPL 2pk	Walnut - Dry Erase-Black
15141-1001	UPH Connect Rect 4pk w Rect 36x72 Cafe HPL	145 Blue Print - Dry Erase-Black
15141-1004	UPH Connect Rect 4pk w Rect 36x72 Cafe HPL	162 Gray Print - Dry Erase-Black
15141-1007	UPH Connect Rect 4pk w Rect 36x72 Cafe HPL	186 Red - Dry Erase-Black
15141-1010	UPH Connect Rect 4pk w Rect 36x72 Cafe HPL	Black - Dry Erase-Black
15141-1019	UPH Connect Rect 4pk w Rect 36x72 Cafe HPL	Gray - Dry Erase-Black
15141-1022	UPH Connect Rect 4pk w Rect 36x72 Cafe HPL	Navy - Dry Erase-Black
15141-1025	UPH Connect Rect 4pk w Rect 36x72 Cafe HPL	Teal - Dry Erase-Black
15141-1041	UPH Connect Rect 4pk w Rect 36x72 Cafe HPL	Almond - Dry Erase-Black
15141-1043	UPH Connect Rect 4pk w Rect 36x72 Cafe HPL	Black-186 Red - Dry Erase-Black
15141-1045	UPH Connect Rect 4pk w Rect 36x72 Cafe HPL	Black-Gray - Dry Erase-Black
15141-1047	UPH Connect Rect 4pk w Rect 36x72 Cafe HPL	Hazelnut - Dry Erase-Black
15141-1049	UPH Connect Rect 4pk w Rect 36x72 Cafe HPL	Navy-Gray - Dry Erase-Black
15141-1051	UPH Connect Rect 4pk w Rect 36x72 Cafe HPL	Pecan - Dry Erase-Black
15141-1053	UPH Connect Rect 4pk w Rect 36x72 Cafe HPL	Walnut - Dry Erase-Black
15142-1001	UPH Sofa Armless 2pk w Rect 30x60 Cafe HPL	145 Blue Print - Dry Erase-Black
15142-1004	UPH Sofa Armless 2pk w Rect 30x60 Cafe HPL	162 Gray Print - Dry Erase-Black
15142-1007	UPH Sofa Armless 2pk w Rect 30x60 Cafe HPL	186 Red - Dry Erase-Black
15142-1010	UPH Sofa Armless 2pk w Rect 30x60 Cafe HPL	Black - Dry Erase-Black
15142-1019	UPH Sofa Armless 2pk w Rect 30x60 Cafe HPL	Gray - Dry Erase-Black

15142-1022	UPH Sofa Armless 2pk w Rect 30x60 Cafe HPL	Navy - Dry Erase-Black
15142-1025	UPH Sofa Armless 2pk w Rect 30x60 Cafe HPL	Teal - Dry Erase-Black
15142-1041	UPH Sofa Armless 2pk w Rect 30x60 Cafe HPL	Almond - Dry Erase-Black
15142-1043	UPH Sofa Armless 2pk w Rect 30x60 Cafe HPL	Black-186 Red - Dry Erase-Black
15142-1045	UPH Sofa Armless 2pk w Rect 30x60 Cafe HPL	Black-Gray - Dry Erase-Black
15142-1047	UPH Sofa Armless 2pk w Rect 30x60 Cafe HPL	Hazelnut - Dry Erase-Black
15142-1049	UPH Sofa Armless 2pk w Rect 30x60 Cafe HPL	Navy-Gray - Dry Erase-Black
15142-1051	UPH Sofa Armless 2pk w Rect 30x60 Cafe HPL	Pecan - Dry Erase-Black
15142-1053	UPH Sofa Armless 2pk w Rect 30x60 Cafe HPL	Walnut - Dry Erase-Black
15143-1001	UPH Otmn Tbl Top 30D Rnd HPL w 18D Rnd 12H 6pk	145 Blue Print - Dry Erase-Black
15143-1004	UPH Otmn Tbl Top 30D Rnd HPL w 18D Rnd 12H 6pk	162 Gray Print - Dry Erase-Black
15143-1007	UPH Otmn Tbl Top 30D Rnd HPL w 18D Rnd 12H 6pk	186 Red - Dry Erase-Black
15143-1010	UPH Otmn Tbl Top 30D Rnd HPL w 18D Rnd 12H 6pk	Black - Dry Erase-Black
15143-1019	UPH Otmn Tbl Top 30D Rnd HPL w 18D Rnd 12H 6pk	Gray - Dry Erase-Black
15143-1022	UPH Otmn Tbl Top 30D Rnd HPL w 18D Rnd 12H 6pk	Navy - Dry Erase-Black
15143-1025	UPH Otmn Tbl Top 30D Rnd HPL w 18D Rnd 12H 6pk	Teal - Dry Erase-Black



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Client: **FACTORY DIRECT PARTNERS**

Contact Information: 3990 Old Town Ave Ste B-210

Identification/ Model No(s):

PVC Vinyl

Sample obtaining method: Sending by customer

Condition at delivery: Test item complete and undamaged.

Sample Receiving date: 2024-02-05

Testing Period: 2024-02-26 to 2024-02-29

Place of testing: Chemical laboratory Shenzhen, Toys laboratory Shenzhen

Test Specification:

Please refer to "Test Result Summary List" on page 2 for details

Other information:

(1) Information provided by customer:

Country of Origin: CHINA Sales Destination: USA

For and on behalf of TÜV Rheinland (Shenzhen) Co., Ltd.

Tatu Zhou/

Lab Manager

2024-03-04

Tocker Jiang/

Jang Trang

Project Engineer

Date Name/Position

2024-03-04

Date

Name/Position

Sample information is provided by customer. Test result is drawn according to the kind and extent of tests performed.

This test report relates to the above mentioned test sample. Without permission of the test center this test report is not permitted to be duplicated in extracts. This test report

does not entitle to carry any safety mark on this or similar products.

"Decision Rule" document announced in our website (https://www.tuv.com/landingpage/en/qm-gcn/) describes the statement of conformity and its rule of enforcement for test results are applicable throughout this test report.



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Test Result Summary:

Test Specification:	Test result:
1 ASTM F963-23: Flammability on solid and soft toys	PASS
2 ASTM F963-17: Flammability on solids and soft toys	PASS
3 ASTM F963-17 Sect. 4.3.5.1 and 4.3.5.2 / ASTM F963-23 Sect. 4.3.5.1 and 4.3.5.2: Soluble heavy metal	PASS
4 Canada Consumer Product Safety Act Toys Regulations SOR/2011-17 with amendments -Flammability Tests	PASS
5 CCPSA, Toys Regulations SOR/2011-17 and amendments Section 27 (Heavy metals)	PASS
6 CCPSA, Consumer Products Containing Lead Regulations SOR/2018-83 (Total Pb)	PASS
7 AS/NZS ISO 8124.3:2021 - Migration of Certain Elements	PASS
8 CPSIA Section 108 as amended by 16 CFR 1307 : Phthalates	PASS
California Safe Drinking Water and Toxic Enforcement Act of 1986 (CA Prop 65): DEHP, BBP, DBP, DIDP, DnHP content	PASS
Canada Phthalate Regulations SOR/2016-188	PASS
Australian Competition and Consumer Act 2010 (ACCA) - Consumer Protection Notice No. 11 of 2011: DEHP content	PASS
9 Flammability Test of Rigid and Pliable Solids (Part 1500.3(C)(6)(VI) 16 C.F.R. U.S.A.)	PASS
10 Flame Retardants (TCEP) content with reference to: - Canada Consumer Product Safety Act Item 16 of Schedule II (SOR/2014-79)	PASS
11 Flame retardants content - Minnesota SF1215	PASS
12 15 USC 1278a (CPSIA Sect. 101), ASTM F963-17 Sect. 4.3.5.2 ASTM F963-23 Sect. 4.3.5.2 and Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65): Total lead content in substrate materials	PASS



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Material List:

Item: PVC Vinyl

Material No.	Material	Color	Location
M001	Plastic + Textile	Teal/grey	13059-TL Teal Vinyl Antimicrobial PU
M002	Plastic + Textile	Raspberry/white	13059-RS Raspberry Vinyl Antimicrobial PU
M003	Plastic + Textile	Lavender/white	13059-LV Lavender Vinyl Antimicrobial PU
M004	Plastic + Textile	Lime/white	13059-LM Lime Vinyl Antimicrobial PU
M005	Plastic + Textile	French blue/grey	13059-FB French Blue Vinyl Antimicrobial PU
M006	Plastic + Textile	White	13059-WH White Vinyl Antimicrobial PU
M007	Plastic + Textile	Green apple/white	13059-GA Green Apple Vinyl Antimicrobial PU
M008	Plastic + Textile	Chocolate/grey	13059-CH Chocolate Vinyl Antimicrobial PU
M009	Plastic + Textile	Blue/grey	13059-BL Blue Vinyl Antimicrobial PU
M010	Plastic + Textile	Taupe/white	13059-192 Taupe Vinyl Antimicrobial PU
M011	Plastic + Textile	Red/orange	13059-186 186 Red Vinyl Antimicrobial PU
M012	Plastic + Textile	Burgundy/grey	13059-157 Burgundy Vinyl Antimicrobial PU
M013	Plastic + Textile	Sand/grey	13059-SD Sand Vinyl Antimicrobial PU
M014	Plastic + Textile	Purple/grey	13059-PU Purple Vinyl Antimicrobial PU
M015	Plastic + Textile	Navy/grey	13059-NV Navy Vinyl Antimicrobial PU
M016	Plastic + Textile	Orange/white	13059-OR Orange Vinyl Antimicrobial PU
M017	Plastic + Textile	Emerald/grey	13059-EM Emerald Vinyl Antimicrobial PU
M018	Plastic + Textile	Hunter green/grey	13059-HG Hunter Green Vinyl Antimicrobial PU
M019	Plastic + Textile	Yellow/white	13059-YE Yellow Vinyl Antimicrobial PU
M020	Plastic + Textile	Gray	13059-GY Gray Vinyl Antimicrobial PU
M021	Plastic + Textile	Light gray/white	13059-LG Light Gray Vinyl Antimicrobial PU



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Maga	Discrete Tools	D. J. H. H.	40050 PD D
M022	Plastic + Textile	Powder blue/grey	13059-PB Powder Blue Vinyl Antimicrobial PU
M023	Plastic + Textile	Green/grey	13059-GN Green Vinyl Antimicrobial PU
M024	Plastic + Textile	Dark gray/grey	13059-DG Dark Gray Vinyl Antimicrobial PU
M025	Plastic + Textile	Turquoise/grey	13059-TQ Turquoise Vinyl Antimicrobial PU
M026	Plastic + Textile	Fern Green/grey	13059-FG Fern Green Vinyl Antimicrobial PU
M027	Plastic + Textile	Black/grey	13059-BK Black Vinyl Antimicrobial PU
M028	Plastic + Textile	Red/white	13059-RD Red Vinyl Antimicrobial PU
M029	Plastic + Textile	Walnut/orange	14470-323 Walnut Vinyl Antimicrobial PU Distressed UV
M030	Plastic + Textile	Hazelnut/orange	14470-322 Hazelnut Vinyl Antimicrobial PU Distressed UV
M031	Plastic + Textile	Pecan/orange	14470-321 Pecan Vinyl Antimicrobial PU Distressed UV
M032	Plastic + Textile	Almond/white	14470-320 Almond Vinyl Antimicrobial PU Distressed UV
M033	Plastic + Textile	Brown/black/grey	13060-153 Brown Printed Pattern Vinyl Antimicrobial PU LNT Pattern BR
M034	Plastic + Textile	Navy/grey	13060-180 Navy Printed Pattern Vinyl Antimicrobial PU LNT Pattern NV
M035	Plastic + Textile	Gray/black	13060-162 Gray Printed Pattern Vinyl Antimicrobial PU LNT Pattern GY
M036	Plastic + Textile	Blue/green/white	13060-145 Blue Printed Pattern Vinyl Antimicrobial PU LNT Pattern BL
M037	Plastic + Textile	Green/black/orange	13060-168 Green Printed Pattern Vinyl Antimicrobial PU LNT Pattern GN
M038	Plastic + Textile	Dark gray/gray	13061-DG Dark Gray Vinyl Antimicrobial PU Non-Slip Soft Scape



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1.ASTM F963-23: Flammability on solid and soft toys

Test result:

	Test No:	T001
	Material No:	M001
4.2 Flammability on solids and soft	toys	Pass

The burning rate of the most severe part = 0.1 Inch/sec*. Note: Maximum permissible burning rate = 0.1 Inch/sec.

	Test No:	T002
	Material No:	M002
4.2	Flammability on solids and soft toys	Pass

The burning rate of the most severe part = 0.1 lnch/sec*. Note: Maximum permissible burning rate = 0.1 lnch/sec.

Test No:	T003
Material No:	M003
4.2 Flammability on solids and soft toys	Pass

The burning rate of the most severe part = 0.1 Inch/sec*.

Note: Maximum permissible burning rate = 0.1 Inch/sec.

	Test No:	T004
	Material No:	M004
4.2	Flammability on solids and soft toys	Pass

The burning rate of the most severe part = 0.1 Inch/sec*. Note: Maximum permissible burning rate = 0.1 Inch/sec.

Test No): T005
Material No): M005
4.2 Flammability on solids and soft toys	Pass

The burning rate of the most severe part = 0.1 Inch/sec*. Note: Maximum permissible burning rate = 0.1 Inch/sec.

	Test No:	T006
	Material No:	M006
4.2 Flamma	bility on solids and soft toys	Pass



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	Test No:	T007
	Material No:	M007
4.2	Flammability on solids and soft toys	Pass

The burning rate of the most severe part = 0.1 lnch/sec*.

Note: Maximum permissible burning rate = 0.1 lnch/sec.

	Test No:	T008
	Material No:	M008
4.2 Flammability on solids and soft toys		Pass

The burning rate of the most severe part = 0.1 lnch/sec*. Note: Maximum permissible burning rate = 0.1 lnch/sec.

Test No:	T009
Material No:	M009
4.2 Flammability on solids and soft toys	Pass

The burning rate of the most severe part = 0.1 Inch/sec*. Note: Maximum permissible burning rate = 0.1 Inch/sec.

	Test No:	T010
	Material No:	M010
4.2	Flammability on solids and soft toys	Pass

The burning rate of the most severe part = 0.1 lnch/sec*. Note: Maximum permissible burning rate = 0.1 lnch/sec.

	Test No:	T011
	Material No:	M011
4.2 Flammabil	ity on solids and soft toys	Pass

The burning rate of the most severe part = 0.1 lnch/sec*.

Note: Maximum permissible burning rate = 0.1 lnch/sec.

	Test No:	T012
N	Material No:	M012
4.2 Flammability on solids and soft toys		Pass



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Test No:	T013
Material No:	M013
4.2 Flammability on solids and soft toys	Pass

The burning rate of the most severe part = 0.1 lnch/sec*.

Note: Maximum permissible burning rate = 0.1 lnch/sec.

	Test No:	T014
	Material No:	M014
4.2 Flammability on solids and soft toys		Pass

The burning rate of the most severe part = 0.1 lnch/sec*. Note: Maximum permissible burning rate = 0.1 lnch/sec.

Test No:	T015
Material No:	M015
4.2 Flammability on solids and soft toys	Pass

The burning rate of the most severe part = 0.1 Inch/sec*. Note: Maximum permissible burning rate = 0.1 Inch/sec.

	Test No:	T016
	Material No:	M016
4.2	Flammability on solids and soft toys	Pass

The burning rate of the most severe part = 0.1 lnch/sec*. Note: Maximum permissible burning rate = 0.1 lnch/sec.

	Test No:	T017
M	aterial No:	M017
4.2 Flammability on solids and soft toys		Pass

The burning rate of the most severe part = 0.1 lnch/sec*. Note: Maximum permissible burning rate = 0.1 lnch/sec.

	Test No:	T018
	Material No:	M018
4.2 Flammability on solids and soft toys		Pass



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Test No:	T019
Material No:	M019
4.2 Flammability on solids and soft toys	Pass

The burning rate of the most severe part = 0.1 lnch/sec*.

Note: Maximum permissible burning rate = 0.1 lnch/sec.

	Test No:	T020
	Material No:	M020
4.2 Flammability on solids and soft toys		Pass

The burning rate of the most severe part = 0.1 lnch/sec*. Note: Maximum permissible burning rate = 0.1 lnch/sec.

	Test No:	T021
	Material No:	M021
4.2	Flammability on solids and soft toys	Pass

The burning rate of the most severe part = 0.1 Inch/sec*. Note: Maximum permissible burning rate = 0.1 Inch/sec.

	Test No:	T022
	Material No:	M022
4.2	Flammability on solids and soft toys	Pass

The burning rate of the most severe part = 0.1 lnch/sec*. Note: Maximum permissible burning rate = 0.1 lnch/sec.

Test No:	T023
Material No:	M023
4.2 Flammability on solids and soft toys	Pass

The burning rate of the most severe part = 0.1 lnch/sec*. Note: Maximum permissible burning rate = 0.1 lnch/sec.

Test N	lo: T024
Material N	lo: M024
4.2 Flammability on solids and soft toys	Pass



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	Test No:	T025
	Material No:	M025
4.2	Flammability on solids and soft toys	Pass

The burning rate of the most severe part = 0.1 lnch/sec*.

Note: Maximum permissible burning rate = 0.1 lnch/sec.

	Test No:	T026
	Material No:	M026
4.2 Flammability on solids and soft toys		Pass

The burning rate of the most severe part = 0.1 lnch/sec*. Note: Maximum permissible burning rate = 0.1 lnch/sec.

Test No:	T027
Material No:	M027
4.2 Flammability on solids and soft toys	Pass

The burning rate of the most severe part = 0.1 Inch/sec*. Note: Maximum permissible burning rate = 0.1 Inch/sec.

	Test No:	T028
	Material No:	M028
4.2	Flammability on solids and soft toys	Pass

The burning rate of the most severe part = 0.1 lnch/sec*. Note: Maximum permissible burning rate = 0.1 lnch/sec.

Test N	No: T029
Material N	No: M029
4.2 Flammability on solids and soft toys	Pass

The burning rate of the most severe part = 0.1 lnch/sec*. Note: Maximum permissible burning rate = 0.1 lnch/sec.

Test No): T030
Material No	o: M030
4.2 Flammability on solids and soft toys	Pass



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	Test No:	T031
	Material No:	M031
4.2	Flammability on solids and soft toys	Pass

The burning rate of the most severe part = 0.1 lnch/sec*. Note: Maximum permissible burning rate = 0.1 lnch/sec.

	Test No:	T032
	Material No:	M032
4.2	Flammability on solids and soft toys	Pass

The burning rate of the most severe part = 0.1 lnch/sec*. Note: Maximum permissible burning rate = 0.1 lnch/sec.

Test No:	T033
Material No:	M033
4.2 Flammability on solids and soft toys	Pass

The burning rate of the most severe part = 0.1 Inch/sec*. Note: Maximum permissible burning rate = 0.1 Inch/sec.

	Test No:	T034
	Material No:	M034
4.2 Flammability on solids and soft toys		Pass

The burning rate of the most severe part = 0.1 Inch/sec*. Note: Maximum permissible burning rate = 0.1 Inch/sec.

Test No:	T035
Material No:	M035
4.2 Flammability on solids and soft toys	Pass

The burning rate of the most severe part = 0.1 lnch/sec*. Note: Maximum permissible burning rate = 0.1 lnch/sec.

	Test No:	T036
	Material No:	M036
4.2 Flammability on solids and soft toys		Pass



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	Test No:	T037
	Material No:	M037
4.2	Flammability on solids and soft toys	Pass

The burning rate of the most severe part = 0.1 lnch/sec*.

Note: Maximum permissible burning rate = 0.1 Inch/sec.

	Test No:	T038
	Material No:	M038
4.2	Flammability on solids and soft toys	Pass

The burning rate of the most severe part = 0.1 lnch/sec*.

Note: Maximum permissible burning rate = 0.1 lnch/sec.

Abbreviation: DNI = Did Not Ignite / IBE = Ignite But Self-extinguish

Remark:

* The burn rate was rounded up to the nearest tenth.



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2.ASTM F963-17: Flammability on solids and soft toys

Test result:

	Test No:	T001
	Material No:	M001
4 Requirements		
4.2 Flammability on solids and soft toys		Pass

The burning rate of the most severe part = 0.1 lnch/sec.

Note: Maximum permissible burning rate = 0.1 lnch/sec.

	Test No:	T002
	Material No:	M002
4 Requirements		
4.2 Flammability on solids and soft toys		Pass

The burning rate of the most severe part = 0.1 lnch/sec. Note: Maximum permissible burning rate = 0.1 lnch/sec.

	Test No:	T003
	Material No:	M003
4 Requirements		
4.2 Flammability on solids and soft toys		Pass

The burning rate of the most severe part = 0.1 lnch/sec. Note: Maximum permissible burning rate = 0.1 lnch/sec.

	Test No:	T004
	Material No:	M004
4 Requirements		
4.2 Flammability on solids and soft toys		Pass

The burning rate of the most severe part = 0.1 lnch/sec. Note: Maximum permissible burning rate = 0.1 lnch/sec.

	Test No:	T005
	Material No:	M005
4 Requirements		
4.2 Flammability on solids and soft toys		Pass



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	Test No:	T006
	Material No:	M006
4 Requirements		
4.2 Flammability on solids and soft toys		Pass

The burning rate of the most severe part = 0.1 lnch/sec. Note: Maximum permissible burning rate = 0.1 lnch/sec.

	Test No:	T007
	Material No:	M007
4 Requirements		
4.2 Flammability on solids and soft toys		Pass

The burning rate of the most severe part = 0.1 lnch/sec. Note: Maximum permissible burning rate = 0.1 lnch/sec.

	Test No:	T008
	Material No:	M008
4 Requirements		
4.2 Flammability on solids and soft toys		Pass

The burning rate of the most severe part = 0.1 lnch/sec. Note: Maximum permissible burning rate = 0.1 lnch/sec.

	Test No:	T009
	Material No:	M009
4 Requirements		
4.2 Flammability on solids and soft toys		Pass

The burning rate of the most severe part = 0.1 Inch/sec.

Note: Maximum permissible burning rate = 0.1 Inch/sec.

	Test No:	T010
	Material No:	M010
4 Requirements		
4.2 Flammability on solids and soft toys		Pass



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Test No:	T011
Material No:	M011
4 Requirements	
4.2 Flammability on solids and soft toys	Pass

The burning rate of the most severe part = 0.1 lnch/sec.

Note: Maximum permissible burning rate = 0.1 lnch/sec.

	Test No:	T012
	Material No:	M012
4 Requirements		
4.2 Flammability on solids and soft toys		Pass

The burning rate of the most severe part = 0.1 lnch/sec. Note: Maximum permissible burning rate = 0.1 lnch/sec.

	Test No:	T013
	Material No:	M013
4 Requirements		
4.2 Flammability on solids and soft toys		Pass

The burning rate of the most severe part = 0.1 lnch/sec. Note: Maximum permissible burning rate = 0.1 lnch/sec.

	Test No:	T014
	Material No:	M014
4 Requirements		
4.2 Flammability on solids and soft toys		Pass

The burning rate of the most severe part = 0.1 Inch/sec.

Note: Maximum permissible burning rate = 0.1 Inch/sec.

	Test No:	T015
	Material No:	M015
4 Requirements		
4.2 Flammability on solids and soft toys		Pass



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	Test No:	T016
	Material No:	M016
4 Requirements		
4.2 Flammability on solids and soft toys		Pass

The burning rate of the most severe part = 0.1 lnch/sec.

Note: Maximum permissible burning rate = 0.1 lnch/sec.

Tes	st No: T017
Materia	al No: M017
4 Requirements	
4.2 Flammability on solids and soft toys	Pass

The burning rate of the most severe part = 0.1 lnch/sec. Note: Maximum permissible burning rate = 0.1 lnch/sec.

	Test No:	T018
	Material No:	M018
4 Requirements		
4.2 Flammability on solids and soft toys		Pass

The burning rate of the most severe part = 0.1 lnch/sec. Note: Maximum permissible burning rate = 0.1 lnch/sec.

	Test No:	T019
	Material No:	M019
4 Requirements		
4.2 Flammability on solids and soft toys		Pass

The burning rate of the most severe part = 0.1 Inch/sec.

Note: Maximum permissible burning rate = 0.1 Inch/sec.

	Test No:	T020
	Material No:	M020
4 Requirements		
4.2 Flammability on solids and soft toys		Pass



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	Test No:	T021
	Material No:	M021
4 Requirements		
4.2 Flammability on solids and soft toys		Pass

The burning rate of the most severe part = 0.1 lnch/sec.

Note: Maximum permissible burning rate = 0.1 lnch/sec.

	Test No:	T022
	Material No:	M022
4 Requirements		
4.2 Flammability on solids and soft toys		Pass

The burning rate of the most severe part = 0.1 lnch/sec. Note: Maximum permissible burning rate = 0.1 lnch/sec.

	Test No:	T023
	Material No:	M023
4 Requirements		
4.2 Flammability on solids and soft toys		Pass

The burning rate of the most severe part = 0.1 lnch/sec. Note: Maximum permissible burning rate = 0.1 lnch/sec.

Test No:	T024
Material No:	M024
4 Requirements	
4.2 Flammability on solids and soft toys	Pass

The burning rate of the most severe part = 0.1 Inch/sec.

Note: Maximum permissible burning rate = 0.1 Inch/sec.

Test No	: T025
Material No	: M025
4 Requirements	
4.2 Flammability on solids and soft toys	Pass



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	Test No:	T026
	Material No:	M026
4 Requirements		
4.2 Flammability on solids and soft toys		Pass

The burning rate of the most severe part = 0.1 Inch/sec.

Note: Maximum permissible burning rate = 0.1 Inch/sec.

	Test No:	T027
	Material No:	M027
4 Requirements		
4.2 Flammability on solids and soft toys		Pass

The burning rate of the most severe part = 0.1 lnch/sec. Note: Maximum permissible burning rate = 0.1 lnch/sec.

	Test No:	T028
	Material No:	M028
4 Requirements		
4.2 Flammability on solids and soft toys		Pass

The burning rate of the most severe part = 0.1 Inch/sec.

Note: Maximum permissible burning rate = 0.1 Inch/sec.

Test No:	T029
Material No:	M029
4 Requirements	
4.2 Flammability on solids and soft toys	Pass

The burning rate of the most severe part = 0.1 lnch/sec.

Note: Maximum permissible burning rate = 0.1 lnch/sec.

	Test No:	T030
	Material No:	M030
4 Requirements		
4.2 Flammability on solids and soft toys		Pass



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	Test No:	T031
	Material No:	M031
4 Requirements		
4.2 Flammability on solids and soft toys		Pass

The burning rate of the most severe part = 0.1 lnch/sec.

Note: Maximum permissible burning rate = 0.1 lnch/sec.

	Test No:	T032
	Material No:	M032
4 Requirements		
4.2 Flammability on solids and soft toys		Pass

The burning rate of the most severe part = 0.1 lnch/sec. Note: Maximum permissible burning rate = 0.1 lnch/sec.

	Test No:	T033
	Material No:	M033
4 Requirements		
4.2 Flammability on solids and soft toys		Pass

The burning rate of the most severe part = 0.1 lnch/sec. Note: Maximum permissible burning rate = 0.1 lnch/sec.

	Test No:	T034
	Material No:	M034
4 Requirements		
4.2 Flammability on solids and soft toys		Pass

The burning rate of the most severe part = 0.1 Inch/sec.

Note: Maximum permissible burning rate = 0.1 Inch/sec.

	Test No:	T035
	Material No:	M035
4 Requirements		
4.2 Flammability on solids and soft toys		Pass



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	Test No:	T036
	Material No:	M036
4 Requirements		
4.2 Flammability on solids and soft toys		Pass

The burning rate of the most severe part = 0.1 lnch/sec. Note: Maximum permissible burning rate = 0.1 lnch/sec.

	Test No:	T037
	Material No:	M037
4 Requirements		
4.2 Flammability on solids and soft toys		Pass

The burning rate of the most severe part = 0.1 lnch/sec. Note: Maximum permissible burning rate = 0.1 lnch/sec.

	Test No:	T038
	Material No:	M038
4 Requirements		
4.2 Flammability on solids and soft toys		Pass

The burning rate of the most severe part = 0.1 Inch/sec. Note: Maximum permissible burning rate = 0.1 Inch/sec.

Abbreviation: DNI = Did Not Ignite / IBE = Ignite But Self-extinguish



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3.ASTM F963-17 Sect. 4.3.5.1 and 4.3.5.2 / ASTM F963-23 Sect. 4.3.5.1 and 4.3.5.2: Soluble heavy metal

Test method: For paint and similar surface-coating materials: ASTM F963-17 / ASTM F963-23 Section

8.3.2 – 8.3.4 Method to Dissolve Soluble Matter for Surface Coatings, Preparation of

Test Samples and Test Procedures

For substrate: ASTM F963-23 Section 8.3.5 Soluble Element Test Method for Substrate

Materials

Test result:

		Sb	As	Ва	Cd	Cr	Pb	Hg	Se	
		Maxim	num Pei					terials e	xcept	
		60	25	1000	lelling C 75	лау (mg	уку) 90	60	500	
Test No.	Material No.		Maximum Permissible Limit of Modelling Clay (mg/kg)						Mass of trace amount (mg)	
INO.	INO.	60	25	250	50	25	90	25	500	amount (mg)
		RL (mg/kg)								
		5	5	2.5	2.5	2.5	2.5	2.5	10	
T001	M001	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-
T002	M002	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-
T003	M003	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-
T004	M004	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-
T005	M005	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-
T006	M006	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-
T007	M007	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-
T008	M008	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-
T009	M009	< RL	< RL	2.5	< RL	< RL	< RL	< RL	< RL	-
T010	M010	< RL	< RL	34.3	< RL	< RL	3.4	< RL	< RL	-
T011	M011	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-
T012	M012	< RL	< RL	3.5	< RL	< RL	< RL	< RL	< RL	-
T013	M013	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-
T014	M014	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-
T015	M015	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-
T016	M016	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-
T017	M017	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-
T018	M018	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-
T019	M019	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-
T020	M020	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-
T021	M021	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-
T022	M022	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-
T023	M023	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-
T024	M024	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-
T025	M025	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-
T026	M026	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-
T027	M027	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-



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		Sb	As	Ва	Cd	Cr	Pb	Hg	Se	
		Maxim	ium Pei							
Tool	Matarial	60	25	1000	elling C 75	60	90	60	500	Nacc of trace
Test No.	Material No.	Maxi	mum P	ermissil	ole Limi	t of Mo	delling (Clay (m	g/kg)	Mass of trace amount (mg)
		60	25	250	50	25	90	25	500	amira amira (mig)
					RL (m	ng/kg)				
		5	5	2.5	2.5	2.5	2.5	2.5	10	
T028	M028	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-
T029	M029	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-
T030	M030	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-
T031	M031	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-
T032	M032	< RL	< RL	4.4	< RL	< RL	< RL	< RL	< RL	-
T033	M033	< RL	< RL	2.7	< RL	< RL	< RL	< RL	< RL	-
T034	M034	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-
T035	M035	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-
T036	M036	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-
T037	M037	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-
T038	M038	< RL	< RL	2.7	< RL	< RL	< RL	< RL	< RL	-

Abbreviation: < :

< = less than

RL = Reporting Limit

mg/kg = milligram per kilogram

Remark:

* Migration results of eight elements shown are the adjusted analytical results

Element	Sb	As	Ba	Cd	Cr	Pb	Hg	Se
Analytical Correction (in %)	60	60	30	30	30	30	50	60

According to ASTM F963-23, if the weight of a test portion of toy material is less than 10 mg, the analysis of migration of certain elements would not be required. If the weight of a test portion of toy material is between 10 mg and 100 mg, the analytical results would be calculated as though 100mg of the test portion had been used.



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4. Canada Consumer Product Safety Act - Toys Regulations SOR/2011-17 Flammability **Tests**

est result:		
	Test No:	T001
	Material No.	M001
Section		Result
21 Celluloid or cellulose nitrate		Pass
	Test No:	T002
	Material No.	M002
Section		Result
21 Celluloid or cellulose nitrate		Pass
	Test No:	T003
	Material No.	M003
Section Section		Result
21 Celluloid or cellulose nitrate		Pass
	Test No:	T004
	Material No.	M004
Section 21 Celluloid or cellulose nitrate		<u>Result</u> Pass
	Test No:	T005
	Material No.	M005
<u>Section</u>		Result
21 Celluloid or cellulose nitrate		Pass
	Test No:	T006
	Material No.	M006

Section Result **Pass** 21 Celluloid or cellulose nitrate



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Test Report No.: 168471277a 001		
	Test No: T007	
Ma	aterial No. M007	
Section 21 Celluloid or cellulose nitrate	<u>Resu</u> Pas	
	Test No: T008	
Ma	terial No. M008	3
Section 21 Celluloid or cellulose nitrate	<u>Resu</u> Pas	
	Test No: T009	
Ma	terial No. M009)
Section 21 Celluloid or cellulose nitrate	<u>Resu</u> Pas	
	Test No: T010	
Ma	terial No. M010)
Section 21 Celluloid or cellulose nitrate	<u>Resu</u> Pas	
	Test No: T011	
Ma	terial No. M011	
Section 21 Celluloid or cellulose nitrate	<u>Resu</u> Pas	
	Test No: T012	
Ma	terial No. M012	

SectionResult21 Celluloid or cellulose nitratePass



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Test Report No.: 168471277a 001		
	Test No:	T013
Ma	aterial No.	M013
Section		Result
21 Celluloid or cellulose nitrate		Pass
	Test No:	T014
Ma	aterial No.	M014
Section		Result
21 Celluloid or cellulose nitrate		Pass
	Test No:	T015
Ma	aterial No.	M015
Section	atonar 140.	Result
21 Celluloid or cellulose nitrate		Pass
	Test No:	T016
Ma	aterial No.	M016
Section		Result
21 Celluloid or cellulose nitrate		Pass
	Test No:	T017
Ma	aterial No.	M017
Section		Result
21 Celluloid or cellulose nitrate		Pass
	Test No:	T018
Ma	aterial No.	M018
Section		Result

21 Celluloid or cellulose nitrate

Pass

Section

21 Celluloid or cellulose nitrate



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Test Report No.: 168471277a	001	
	Test No:	T019
	Material No.	M019
Section 21 Celluloid or cellulose nitrate		<u>Result</u> Pass
	Test No:	T020
	Material No.	M020
Section 21 Celluloid or cellulose nitrate		<u>Result</u> Pass
	Test No:	T021
	Material No.	M021
Section 21 Celluloid or cellulose nitrate		<u>Result</u> Pass
	Test No:	T022
	Material No.	M022
Section 21 Celluloid or cellulose nitrate		<u>Result</u> Pass
	Test No:	T023
	Material No.	M023
Section 21 Celluloid or cellulose nitrate		<u>Result</u> Pass
	Test No:	T024
	Material No.	M024

Result Pass

Section

21 Celluloid or cellulose nitrate



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Test Report No.: 168471277a 001	
Test No	: T025
Material No.	
Section 21 Celluloid or cellulose nitrate	Result Pass
Test No	T026
Material No	
Section 21 Celluloid or cellulose nitrate	<u>Result</u> Pass
Test No	: T027
Material No	M027
Section 21 Celluloid or cellulose nitrate	<u>Result</u> Pass
Test No	: T028
Material No	M028
Section 21 Celluloid or cellulose nitrate	<u>Result</u> Pass
Test No	T029
Material No	. M029
Section 21 Celluloid or cellulose nitrate	<u>Result</u> Pass
Test No	: T030
Material No	M030

Result Pass

Section

21 Celluloid or cellulose nitrate



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Test Report No.: 168471277a 001		
	Test No:	T031
	Material No.	M031
Section 21 Celluloid or cellulose nitrate		Result Pass
	Test No:	T032
N	Material No.	M032
Section 21 Celluloid or cellulose nitrate		<u>Result</u> Pass
	Test No:	T033
N	Material No.	M033
Section 21 Celluloid or cellulose nitrate		Result Pass
	Test No:	T034
N	Material No.	M034
Section 21 Celluloid or cellulose nitrate		Result Pass
	Test No:	T035
N	Material No.	M035
Section 21 Celluloid or cellulose nitrate		<u>Result</u> Pass
	Test No:	T036
N	Material No.	M036

Result Pass



Test Report No.: 168471277a 001	Page 28 of 46
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Test No:	T037
Material No.	M037

SectionResult21 Celluloid or cellulose nitratePass

Test No:	T038
Material No.	M038

SectionResult21 Celluloid or cellulose nitratePass

The clause and/or sub-clause would be indicated only in the test report whichever applicable. The comprehensive result report is available upon request.



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5.Canada Toys Regulations SOR/2011-17 and amendments, Section 27, Substances in plastic materials - prohibition

Test method: With reference to ASTM F963-17

Test result:

		[mg/kg]									
		Sb	As	Ва	Cd	Cr	Pb	Hg	Se	Mass of	
Test	Material			Maximu	ım Permi	issible Li	mit(mg/kg	J)		trace	
No.	No.	60	25	1000	75	60	90	60	500	amount	Conclusion
					RL(mg/kg)				(mg)#	
		5	5	2.5	2.5	2.5	2.5	2.5	10	-	
T001	M001	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	_	Pass
T002	M002	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	_	Pass
T002	M003	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	_	Pass
T003	M004	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	_	Pass
T005	M005	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	_	Pass
T005	M006	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	_	Pass
T007	M007	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-	Pass
T007	M008	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-	Pass
T009	M009			2.5	< RL	< RL	< RL		< RL	_	Pass
		< RL	< RL					< RL			
T010	M010	< RL	< RL	34.3	< RL	< RL	3.4	< RL	< RL	-	Pass
T011	M011	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-	Pass
T012	M012	< RL	< RL	3.5	< RL	< RL	< RL	< RL	< RL	-	Pass
T013	M013	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-	Pass
T014	M014	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-	Pass
T015	M015	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-	Pass
T016	M016	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-	Pass
T017	M017	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-	Pass
T018	M018	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-	Pass
T019	M019	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-	Pass
T020	M020	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-	Pass
T021	M021	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-	Pass
T022	M022	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-	Pass
T023	M023	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-	Pass
T024	M024	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-	Pass
T025	M025	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-	Pass
T026	M026	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-	Pass
T027	M027	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-	Pass
T028	M028	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-	Pass
T029	M029	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-	Pass
T030	M030	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-	Pass
T031	M031	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-	Pass
T032	M032	< RL	< RL	4.4	< RL	< RL	< RL	< RL	< RL	-	Pass
T033	M033	< RL	< RL	2.7	< RL	< RL	< RL	< RL	< RL	-	Pass



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					[m	ng/kg]					
		Sb	As	Ва	Cd	Cr	Pb	Hg	Se	Mass of	
Test	Material			Maxim	um Permi	issible Li	mit(mg/kg	1)		trace	0
No.	No.	60	25	1000	75	60	90	60	500	amount	Conclusion
					(mg)#						
		5	5	2.5	2.5	2.5	2.5	2.5	10		
T034	M034	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-	Pass
T035	M035	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-	Pass
T036	M036	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-	Pass
T037	M037	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL	-	Pass
T038	M038	< RL	< RL	2.7	< RL	< RL	< RL	< RL	< RL	-	Pass

Abbreviation:

< = less than

RL = Reporting Limit

mg/kg = milligram per kilogram

Remark:

- * According to Canada Consumer Product Safety Act, Toys Regulations SOR/2011-17 and amendment regulation SOR/2016-195, Section 27, Substances in plastic materials prohibition, the plastic material that is contained in a toy that is likely to be used by a child of less than three years of age must not contain the following substances:
 - (a) a heavy metal or a compound of a heavy metal; or
 - (b) a substance set out in section 22 or 23.

For the purpose of Section 27(a), heavy metals or compounds of a heavy metal refer to elements of lead, antimony, arsenic, cadmium, selenium, barium, mercury, chromium, and compounds containing these elements.

Total lead Content in toys for children of less than three years of age is also regulated under Canada Consumer Product Safety Act, Consumer Products Containing Lead Regulations SOR/2018-83

According to ASTM F963-17, if the weight of a test portion of toy material is less than 10 mg, the analysis of migration of certain elements would not be required. If the weight of a test portion of toy material is between 10 mg and 100 mg, the analytical results would be calculated as though 100mg of the test portion had been used.



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6.Canada Consumer Product Safety Act, Consumer Products Containing Lead Regulations SOR/2018-83

Test Method: With reference to Health Canada Product Safety Reference Manual, Book 5 –

Laboratory Policies and Procedures, Part B: Test Methods C02.2 (2022), C02.3.2

(2021) and C02.4 (2022)

Test result

Test No.	Material No.	Test Parameter	Unit	RL	Regulatory Requirement	Test Result	Conclusion
T001	M001 + M002 + M003	Total Lead Content	mg/kg	10	90	< RL	Pass
T002	M004 + M005 + M006	Total Lead Content	mg/kg	10	90	< RL	Pass
T003	M007 + M008 + M009	Total Lead Content	mg/kg	10	90	< RL	Pass
T004	M010 + M011 + M012	Total Lead Content	mg/kg	10	90	11	Pass
T005	M013 + M014 + M015	Total Lead Content	mg/kg	10	90	< RL	Pass
T006	M016 + M017 + M018	Total Lead Content	mg/kg	10	90	< RL	Pass
T007	M019 + M020 + M021	Total Lead Content	mg/kg	10	90	13	Pass
T008	M022 + M023 + M024	Total Lead Content	mg/kg	10	90	< RL	Pass
T009	M025 + M026 + M027	Total Lead Content	mg/kg	10	90	< RL	Pass
T010	M028 + M029 + M030	Total Lead Content	mg/kg	10	90	< RL	Pass
T011	M031 + M032 + M033	Total Lead Content	mg/kg	10	90	< RL	Pass
T012	M034 + M035 + M036	Total Lead Content	mg/kg	10	90	< RL	Pass
T013	M037 + M038	Total Lead Content	mg/kg	10	90	< RL	Pass

Abbreviation: n.d. = Not Detected (< Reporting Limit)

RL = Reporting Limit

mg/kg = milligram per kilogram



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Remark:

- * According to Canada Consumer Product Safety Act, Consumer Products Containing Lead Regulations SOR/2018-83, all accessible part of consumer products containing lead listed below should not contain more than 90 mg/kg of total lead:
 - a) a product that is brought into contact with the user's mouth during normal use, except for
 - (i) a kitchen utensil, or
 - (ii) a product that is subject to the Glazed Ceramics and Glassware Regulations;
 - b) any clothing or clothing accessory that is intended for use by a child under 14 years of age;
 - c) a product that is intended for use in learning or play by a child under 14 years of age;
 - d) a book or similar printed product that is intended for a child under 14 years of age, except if it is
 - (i) printed on paper or cardboard, and
 - (ii) printed and bound in a conventional manner using conventional materials;
 - e) a product whose primary purpose is to facilitate the relaxation, sleep, hygiene, carrying or transportation of a child under four years of age. (produit



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7.AS/NZS ISO 8124.3:2021 - Migration of Certain Elements

AS/NZS ISO 8124.3:2021, analyzed by ICP-OES Test Method:

Test Result:

		mg/kg									
		Sb	As	Ва	Cd	Cr	Pb	Hg	Se		
		Maximum Permissible Limit of Any Toy Materials except Modelling Clay and finger print									
		60 25 1000 75 60 90					60	500			
Test No.	Material	Maximum Permissible Limit of Modelling Clay									
	No.	60	25	250	50	25	90	25	500		
			٨	1aximum F	Permissible	e Limit of F	inger pair	nt			
		10	10	350	15	25	25	10	50		
						(L					
		2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5		
T001	M001	< RL	< RL	2.5	< RL	< RL	< RL	< RL	< RL		
T002	M002	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL		
T003	M003	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL		
T004	M004	< RL	< RL	2.5	< RL	< RL	< RL	< RL	< RL		
T005	M005	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL		
T006	M006	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL		
T007	M007	< RL	< RL	< RL	< RL	< RL	2.7	< RL	< RL		
T008	M008	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL		
T009	M009	< RL	< RL	3.6	< RL	< RL	< RL	< RL	< RL		
T010	M010	< RL	< RL	49	< RL	< RL	4.9	< RL	< RL		
T011	M011	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL		
T012	M012	< RL	< RL	5.0	< RL	< RL	< RL	< RL	< RL		
T013	M013	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL		
T014	M014	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL		
T015	M015	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL		
T016	M016	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL		
T017	M017	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL		
T018	M018	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL		
T019	M019	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL		
T020	M020	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL		
T021	M021	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL		
T022	M022	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL		
T023	M023	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL		
T024	M024	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL		
T025	M025	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL		
T026	M026	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL		
T027	M027	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL		
T028	M028	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL		
T029	M029	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL		
T030	M030	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL		
T031	M031	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL		



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		mg/kg							
		Sb	As	Ва	Cd	Cr	Pb	Hg	Se
		Maximu	m Permiss	sible Limit			except M	odelling C	lay and
						r print			
		60	25	1000	75	60	90	60	500
Test No.	Material		Ma	aximum Pe	ermissible	Limit of M	odelling C	lay	
	No.	60	25	250	50	25	90	25	500
			N	/laximum F	Permissible	e Limit of F	inger pair	nt	
		10	10	350	15	25	25	10	50
					R	ŘL.			
		2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5
T032	M032	< RL	< RL	6.3	< RL	< RL	< RL	< RL	< RL
T033	M033	< RL	< RL	3.8	< RL	< RL	< RL	< RL	< RL
T034	M034	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL
T035	M035	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL
T036	M036	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL
T037	M037	< RL	< RL	< RL	< RL	< RL	< RL	< RL	< RL
T038	M038	< RL	< RL	3.9	< RL	< RL	< RL	< RL	< RL

Abbreviation: RL = Reporting Limit

mg/kg = milligram per kilogram



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8.Phthalates content

Di-n-hexyl phthalate (DnHP)

Dicyclohexyl phthalate (DCHP)

Conclusion: ACCA - DEHP content

Conclusion: CPSIA Section 108 as amended by 16 CFR 1307

Conclusion: Canada Phthalate Regulations SOR/2016-188

Conclusion: CA Prop 65 DEHP, BBP, DBP, DIDP and DnHP content

Test Method: Ref. to CPSC-CH-C1001-09.4

Test Result:

		Т	est No.	T001	T002	T003
	M001 +	M004 +	M007 +			
				M002 +	M005 +	M008 +
				M003	M006	M009
Test Parameter	CAS NO	Unit	RL	Result	Result	Result
Diethylhexyl phthalate (DEHP)	117-81-7	%	0.005	< RL	< RL	< RL
Dibutyl phthalate (DBP)	84-74-2	%	0.005	< RL	< RL	< RL
Benzylbutyl phthalate (BBP)	85-68-7	%	0.005	< RL	< RL	< RL
Diisobutyl phthalate (DIBP)	84-69-5	%	0.005	< RL	< RL	< RL
Diisononyl phthalate (DINP)	28553-12-0, 68515-48-0	%	0.005	< RL	< RL	< RL
Diisodecyl phthalate (DIDP)	26761-40-0, 68515-49-1	%	0.005	< RL	< RL	< RL
Di-n-octyl phthalate (DNOP)	117-84-0	%	0.005	< RL	< RL	< RL
Di-n-pentyl phthalate (DnPP)	131-18-0	%	0.005	< RL	< RL	< RL
Di-n-hexyl phthalate (DnHP)	84-75-3	%	0.005	< RL	< RL	< RL
Dicyclohexyl phthalate (DCHP)	84-61-7	%	0.005	< RL	< RL	< RL
Conclusion: CPSIA Section 108 as ame	nded by 16 Cl	R 1307	,	Pass	Pass	Pass
Conclusion: CA Prop 65 DEHP, BBP, D	BP, DIDP and	DnHP (content	Pass	Pass	Pass
Conclusion: Canada Phthalate Regulation	ons SOR/2016-188			Pass	Pass	Pass
Conclusion: ACCA - DEHP content				Pass	Pass	Pass
		Т	est No.	T004	T005	T006
		Mate	rial No.	M010 +	M013 +	M016 +
				M011 +	M014 +	M017 +
				M012	M015	M018
Test Parameter	CAS NO	Unit	RL	Result	Result	Result
Diethylhexyl phthalate (DEHP)	117-81-7	%	0.005	< RL	< RL	< RL
Dibutyl phthalate (DBP)	84-74-2	%	0.005	< RL	< RL	< RL
Benzylbutyl phthalate (BBP)	85-68-7	%	0.005	< RL	< RL	< RL
Diisobutyl phthalate (DIBP)	84-69-5	%	0.005	< RL	< RL	< RL
Diisononyl phthalate (DINP)	28553-12-0, 68515-48-0	%	0.005	< RL	< RL	< RL
Diisodecyl phthalate (DIDP)	26761-40-0, 68515-49-1	%	0.005	< RL	< RL	< RL
Di-n-octyl phthalate (DNOP)	117-84-0	%	0.005	< RL	< RL	< RL
Di-n-pentyl phthalate (DnPP)	131-18-0	%	0.005	< RL	< RL	< RL

84-75-3

84-61-7

%

0.005

0.005

< RL

< RL

Pass

Pass

Pass

Pass

< RL

< RL

Pass

Pass

Pass

Pass

< RL

< RL

Pass

Pass

Pass

Pass



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		Т	est No.	T007	T008	T009
Material No.				M019 +	M022 +	M025 +
				M020 +	M023 +	M026 +
				M021	M024	M027
Test Parameter	CAS NO	Unit	RL	Result	Result	Result
Diethylhexyl phthalate (DEHP)	117-81-7	%	0.005	< RL	< RL	< RL
Dibutyl phthalate (DBP)	84-74-2	%	0.005	< RL	< RL	< RL
Benzylbutyl phthalate (BBP)	85-68-7	%	0.005	< RL	< RL	< RL
Diisobutyl phthalate (DIBP)	84-69-5	%	0.005	< RL	< RL	< RL
Diisononyl phthalate (DINP)	28553-12-0, 68515-48-0	%	0.005	< RL	< RL	< RL
Diisodecyl phthalate (DIDP)	26761-40-0, 68515-49-1	%	0.005	< RL	< RL	< RL
Di-n-octyl phthalate (DNOP)	117-84-0	%	0.005	< RL	< RL	< RL
Di-n-pentyl phthalate (DnPP)	131-18-0	%	0.005	< RL	< RL	< RL
Di-n-hexyl phthalate (DnHP)	84-75-3	%	0.005	< RL	< RL	< RL
Dicyclohexyl phthalate (DCHP)	84-61-7	%	0.005	< RL	< RL	< RL
Conclusion: CPSIA Section 108 as amended by 16 CFR 1307			'	Pass	Pass	Pass
Conclusion: CA Prop 65 DEHP, BBP, DBP, DIDP and DnHP content			Pass	Pass	Pass	
Conclusion: Canada Phthalate Regulations SOR/2016-188				Pass	Pass	Pass
Conclusion: ACCA - DEHP content				Pass	Pass	Pass
		Т	est No.	T010	T011	T012
			rial No.	M028 +	M031 +	M034 +
				M029 +	M032 +	M035 +
				M030	M033	M036
Test Parameter	CAS NO	Unit	RL	Result	Result	Result
Diethylhexyl phthalate (DEHP)	117-81-7	%	0.005	< RL	< RL	< RL
Dibutyl phthalate (DBP)	84-74-2	%	0.005	< RL	< RL	< RL
Benzylbutyl phthalate (BBP)	85-68-7	%	0.005	→ DI		
Discountyl phtholate (DIPD)				< RL	< RL	< RL
Diisobutyl phthalate (DIBP)	84-69-5	%	0.005	< RL	< RL	< RL
Diisononyl phthalate (DINP)	84-69-5 28553-12-0, 68515-48-0	%	0.005	< RL < RL	< RL < RL	< RL < RL
, ,	28553-12-0,		0.005	< RL	< RL	< RL
Diisononyl phthalate (DINP)	28553-12-0, 68515-48-0 26761-40-0,	%	0.005	< RL < RL	< RL < RL	< RL < RL
Diisononyl phthalate (DINP) Diisodecyl phthalate (DIDP)	28553-12-0, 68515-48-0 26761-40-0, 68515-49-1	%	0.005 0.005 0.005	< RL < RL < RL	< RL < RL < RL	< RL < RL < RL
Diisononyl phthalate (DINP) Diisodecyl phthalate (DIDP) Di-n-octyl phthalate (DNOP)	28553-12-0, 68515-48-0 26761-40-0, 68515-49-1 117-84-0	% %	0.005 0.005 0.005 0.005	< RL < RL < RL	< RL < RL < RL	< RL < RL < RL
Diisononyl phthalate (DINP) Diisodecyl phthalate (DIDP) Di-n-octyl phthalate (DNOP) Di-n-pentyl phthalate (DNPP)	28553-12-0, 68515-48-0 26761-40-0, 68515-49-1 117-84-0 131-18-0	% % %	0.005 0.005 0.005 0.005 0.005	< RL < RL < RL < RL	< RL < RL < RL < RL	< RL < RL < RL < RL
Diisononyl phthalate (DINP) Diisodecyl phthalate (DIDP) Di-n-octyl phthalate (DNOP) Di-n-pentyl phthalate (DnPP) Di-n-hexyl phthalate (DnHP)	28553-12-0, 68515-48-0 26761-40-0, 68515-49-1 117-84-0 131-18-0 84-75-3 84-61-7	% % % % %	0.005 0.005 0.005 0.005 0.005 0.005 0.005	< RL < RL < RL < RL < RL	< RL < RL < RL < RL < RL < RL	< RL < RL < RL < RL < RL < RL
Diisononyl phthalate (DINP) Diisodecyl phthalate (DIDP) Di-n-octyl phthalate (DNOP) Di-n-pentyl phthalate (DnPP) Di-n-hexyl phthalate (DnHP) Dicyclohexyl phthalate (DCHP)	28553-12-0, 68515-48-0 26761-40-0, 68515-49-1 117-84-0 131-18-0 84-75-3 84-61-7 nded by 16 CF	% % % % % %	0.005 0.005 0.005 0.005 0.005 0.005 0.005	< RL < RL < RL < RL < RL < RL	< RL < RL < RL < RL < RL < RL < RL	< RL < RL < RL < RL < RL < RL < RL
Diisononyl phthalate (DINP) Diisodecyl phthalate (DIDP) Di-n-octyl phthalate (DNOP) Di-n-pentyl phthalate (DnPP) Di-n-hexyl phthalate (DnHP) Dicyclohexyl phthalate (DCHP) Conclusion: CPSIA Section 108 as ame	28553-12-0, 68515-48-0 26761-40-0, 68515-49-1 117-84-0 131-18-0 84-75-3 84-61-7 nded by 16 CR	% % % % % FR 1307	0.005 0.005 0.005 0.005 0.005 0.005 0.005	< RL	< RL	< RL



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	T013			
	M037 +			
				M038
Test Parameter	CAS NO	Unit	RL	Result
Diethylhexyl phthalate (DEHP)	117-81-7	%	0.005	< RL
Dibutyl phthalate (DBP)	84-74-2	%	0.005	< RL
Benzylbutyl phthalate (BBP)	85-68-7	%	0.005	< RL
Diisobutyl phthalate (DIBP)	84-69-5	%	0.005	< RL
Diisononyl phthalate (DINP)	28553-12-0,	%	0.005	< RL
	68515-48-0			
Diisodecyl phthalate (DIDP)	26761-40-0,	%	0.005	< RL
	68515-49-1			
Di-n-octyl phthalate (DNOP)	117-84-0	%	0.005	< RL
Di-n-pentyl phthalate (DnPP)	131-18-0	%	0.005	< RL
Di-n-hexyl phthalate (DnHP)	84-75-3	%	0.005	< RL
Dicyclohexyl phthalate (DCHP)	84-61-7	%	0.005	< RL
Conclusion: CPSIA Section 108 as ame	Pass			
Conclusion: CA Prop 65 DEHP, BBP, D	Pass			
Conclusion: Canada Phthalate Regulations SOR/2016-188				Pass
Conclusion: ACCA - DEHP content				Pass

Abbreviation: < = less than

RL = Reporting Limit % = percentage



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Remark:

 Requirement of Consumer Product Safety Improvement Act 2008, section 108, as amended by 16 CFR 1307 is summarized below:

Parameter	Unit	Maximum Permissible Limit				
Accessible plasticized components in children's toy or childcare article:						
Dibutyl phthalate (DBP), Benzylbutyl phthalate (BBP), Diethylhexyl phthalate (DEHP), Diisononyl phthalate (DINP), Diisobutyl Phthalate (DIBP), Di-n-pentyl Phthalate (DPENP) (DnPP), Di-n-hexyl Phthalate (DHEXP) (DnHP), Dicyclohexyl Phthalate (DCHP)	%	0.1 (each)				

- Requirement of Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65):DEHP,
 BBP, DBP, DIDP and DnHP content
 - 1,000ppm (0.1%) each as quoted from County of Alameda Case No. BG-07350969
- Requirement of Canada Phthalate Regulations SOR/2016-188, is summarized below:

Parameter	Unit	Maximum Permissible Limit			
all vinyl components in a toy or child care article:					
Dibutyl phthalate (DBP), Benzylbutyl phthalate (BBP) and Diethylhexyl phthalate (DEHP)	%	0.1 (each)			
All vinyl components of a toy or child care article that can, in a reasonably foreseeable manner, be placed in the mouth of a child under four years of age					
Di-n-octyl phthalate (DNOP), Diisodecyl phthalate (DIDP) and Diisononyl phthalate (DINP)	%	0.1 (each)			

According to Australian Competition and Consumer Act 2010 (ACCA) - Consumer Protection Notice No. 11 of 2011:

Toys, childcare articles, eating vessels and utensils intended for use by children up to and including 36 months of age should not contain more than 1% by weight of Diethylhexyl phthalate (DEHP)



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9.Flammability Test of Rigid and Pliable Solids (Part 1500.3(C)(6)(VI) 16 C.F.R. U.S.A.)

Test result:

Test No.	Material No.	Burn rate (inch/second)	Result
T001	M001	0.1	Pass
T002	M002	0.1	Pass
T003	M003	0.1	Pass
T004	M004	0.1	Pass
T005	M005	0.1	Pass
T006	M006	0.1	Pass
T007	M007	0.1	Pass
T008	M008	0.1	Pass
T009	M009	0.1	Pass
T010	M010	0.1	Pass
T011	M011	0.1	Pass
T012	M012	0.1	Pass
T013	M013	0.1	Pass
T014	M014	0.1	Pass
T015	M015	0.1	Pass
T016	M016	0.1	Pass
T017	M017	0.1	Pass
T018	M018	0.1	Pass
T019	M019	0.1	Pass
T020	M020	0.1	Pass
T021	M021	0.1	Pass
T022	M022	0.1	Pass
T023	M023	0.1	Pass
T024	M024	0.1	Pass
T025	M025	0.1	Pass
T026	M026	0.1	Pass
T027	M027	0.1	Pass
T028	M028	0.1	Pass
T029	M029	0.1	Pass



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T030	M030	0.1	Pass
T031	M031	0.1	Pass
T032	M032	0.1	Pass
T033	M033	0.1	Pass
T034	M034	0.1	Pass
T035	M035	0.1	Pass
T036	M036	0.1	Pass
T037	M037	0.1	Pass
T038	M038	0.1	Pass

Note: Maximum permissible burning rate = 0.1 inch/sec.

DNI = Did Not Ignite / Abbreviation: IBE = Ignite But Self-extinguish



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10.Flame Retardants (TCEP) content

Test Method: Organic solvent extraction, analyzed by GCMS & LCMSMS

Test result:

				Test No.	T001	T002
				Material No.	M009	M027
Parameter	CAS No.	Unit	RL	Regulatory Requirement	Result	Result
Tris(2-chloroethyl) phosphate (TCEP)	115-96-8	mg/kg	5	5	< RL	< RL
Conclusion					Pass	Pass

Abbreviation: < = less than

RL = Reporting Limit

mg/kg = milligram per kilogram

Remark:

*1 According to Canada Consumer Product Safety Act Item 16 of Schedule II (SOR/2014-79), polyurethane foam that contains tris (2-chloroethyl) phosphate(TCEP) and that are intended for a child under three years of age is prohibited.

*2 As requested by the applicant, only the appointed material(s) was (were) tested.



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11.Flame retardants content - Minnesota SF1215

Test Method: Organic solvent extraction, analyzed by GC/MS & LC/MSMS

				Test No.	T001	T002	T003
				Material No.	M001 +	M004 +	M007 +
					M002 +	M005 +	M008 +
					M003	M006	M009
Test Parameter	CAS NO	Unit	RL	Regulatory Requirement	Result	Result	Result
Tris-(2-chloro- (chloromethyl)ethyl)phosph ate (TDCPP)	13674-87-8	mg/kg	5	1000	< RL	< RL	< RL
Tris(2-chloroethyl) phosphate (TCEP)	115-96-8	mg/kg	5	1000	< RL	< RL	< RL
Decabromodiphenylether	1163-19-5	mg/kg	10	1000	< RL	< RL	< RL
Hexabromocyclododecane (HBCDD)	25637-99-4	mg/kg	20	1000	< RL	< RL	< RL

				Test No.	T004	T005	T006
				Material No.	M010 +	M013 +	M016 +
					M011 +	M014 +	M017 +
					M012	M015	M018
Test Parameter	CAS NO	Unit	RL	Regulatory Requirement	Result	Result	Result
Tris-(2-chloro-	13674-87-8	mg/kg	5	1000	< RL	< RL	< RL
(chloromethyl)ethyl)phosph ate (TDCPP)							
Tris(2-chloroethyl) phosphate (TCEP)	115-96-8	mg/kg	5	1000	< RL	< RL	< RL
Decabromodiphenylether	1163-19-5	mg/kg	10	1000	< RL	< RL	< RL
Hexabromocyclododecane (HBCDD)	25637-99-4	mg/kg	20	1000	< RL	< RL	< RL

				Test No.	T007	T008	T009
	M019 + M020 + M021	M022 + M023 + M024	M025 + M026 + M027				
Test Parameter	CAS NO	Unit	RL	Regulatory Requirement	Result	Result	Result
Tris-(2-chloro- (chloromethyl)ethyl)phosph ate (TDCPP)	13674-87-8	mg/kg	5	1000	< RL	< RL	< RL
Tris(2-chloroethyl) phosphate (TCEP)	115-96-8	mg/kg	5	1000	< RL	< RL	< RL
Decabromodiphenylether	1163-19-5	mg/kg	10	1000	< RL	< RL	< RL
Hexabromocyclododecane (HBCDD)	25637-99-4	mg/kg	20	1000	< RL	< RL	< RL



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	Test No. T010 T011 T012							
				Material No.	M028 +	M031 +	M034 +	
					M029 +	M032 +	M035 +	
					M030	M033	M036	
Test Parameter	CAS NO	Unit	RL	Regulatory Requirement	Result	Result	Result	
Tris-(2-chloro-	13674-87-8	mg/kg	5	1000	< RL	< RL	< RL	
(chloromethyl)ethyl)phosph ate (TDCPP)								
Tris(2-chloroethyl)	115-96-8	mg/kg	5	1000	< RL	< RL	< RL	
phosphate (TCEP)								
Decabromodiphenylether	1163-19-5	mg/kg	10	1000	< RL	< RL	< RL	
Hexabromocyclododecane (HBCDD)	25637-99-4	mg/kg	20	1000	< RL	< RL	< RL	

Test No.						
Material No.						
Test Parameter	CAS NO	Unit	RL	Regulatory Requirement	Result	
Tris-(2-chloro- (chloromethyl)ethyl)phosph ate (TDCPP)	13674-87-8	mg/kg	5	1000	< RL	
Tris(2-chloroethyl) phosphate (TCEP)	115-96-8	mg/kg	5	1000	< RL	
Decabromodiphenylether	1163-19-5	mg/kg	10	1000	< RL	
Hexabromocyclododecane (HBCDD)	25637-99-4	mg/kg	20	1000	< RL	

Abbreviation: < = less than

RL = Reporting Limit

mg/kg = milligram per kilogram

1 mg/kg = 1 ppm



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12.15 USC 1278a (CPSIA Sect. 101), ASTM F963-17 Sect. 4.3.5.2 ASTM F963-23 Sect. 4.3.5.2 and Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65): Total lead content in substrate materials

Test method: CPSC-CH-E1001-08.3 and CPSC-CH-E1002-08.3 (Microwave method)

Test result:

Test No.	Material No.	Test Parameter	Unit	RL	Regulatory Requirement	Test Result
T001	M001 + M002 + M003	Lead Content	ppm	10	100	< RL
T002	M004 + M005 + M006	Lead Content	ppm	10	100	< RL
T003	M007 + M008 + M009	Lead Content	ppm	10	100	< RL
T004	M010 + M011 + M012	Lead Content	ppm	10	100	11
T005	M013 + M014 + M015	Lead Content	ppm	10	100	< RL
T006	M016 + M017 + M018	Lead Content	ppm	10	100	< RL
T007	M019 + M020 + M021	Lead Content	ppm	10	100	13
T008	M022 + M023 + M024	Lead Content	ppm	10	100	< RL
T009	M025 + M026 + M027	Lead Content	ppm	10	100	< RL
T010	M028 + M029 + M030	Lead Content	ppm	10	100	< RL
T011	M031 + M032 + M033	Lead Content	ppm	10	100	< RL
T012	M034 + M035 + M036	Lead Content	ppm	10	100	< RL
T013	M037 + M038	Lead Content	ppm	10	100	< RL



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Abbreviation: < = less than

RL = Reporting Limit ppm = parts per million



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Sample Photos









General Terms and Conditions of Business of TÜV Rheinland in Greater China

Scope
These General Terms and Conditions of Business of TÜV Rhenland in Greater China ("CTCB") is made between the client and one or more member entities of TÜV Rhenland. In Greater China as applicable as the case may be ("TÜV Rhenland"). The Greater China here fere first Inhalland China, Hong Kong and Taiwan. The client hereof Includes:

a natural person capable to form legsly briding contracts under the applicable laws who concludes the contract not for the purpose of a daily use.

The contract of the purpose of a daily use.

The showing terms and conditions apply to agreed services including consultancy services, information, delevers and similar services as well as an actifically services and other secondary information, delevers and similar services as well as an actifically services and other secondary. Any standard terms and conditions of the client of any nature shall not apply and shall hereby be expressly exclude. No standard contractal terms and conditions of the client of any nature shall not apply and shall hereby be expressly exclude. No standard contractal terms and conditions of the client all form part of the contract even if TÜV Rheinland does not explicitly object to them.

In the contact of an ongoing business reliativiship with the client, this CTCB shall also apply to individual case.

Unless otherwise agreed, all quotations submitted by TÜV Rheinland can be changed by TÜV Rheinland without notice prior to its acceptance and confirmation by the other party.

Coming into effect and duration of contracts

Coming into effect and duration of contracts

The contract shall once his offect for the agreed terms upon the quotation letter of TUV Rheinland or a separate contractual document being signed by both contracting parties, or upon the works requested by the client being care their parties of the contraction of the co

3.3

Scope of services

Scope of services

The scope and type of the services to be provided by TUV. Rhankand shall be specified in the contractually agreed services scope of TUV Rhankand exists, then the written confirmation of code by TUV. Rhankand shall be some scope of TUV Rhankand exists, then the written confirmation of order by TUV Rhankand shall be decisive for the service to be provided. Unless otherwise agreed, services beyond the scope of the translation of such that the service description, as well as the intended use and application of such) are not owned. In particular, no responsibility is assumed for the design services of the service description, as well as the intended use and application of such) are not resided use of an examined part, product, process or plant. The agreed services shall be performed in compliance with the regulations in force at the time the contract is enterined stilled to determine, in at so de describent, the method and nature of the assessment unless otherwise agreed in writing or if mendatory provisions require a specific procedure to be followed; the service of the workly and working order of either tested or examined parts nor of the installation as some with and supplication in accordance with regulations, unless these questions are expressed yourself or the workly and working order of either tested or examined parts nor of the installation is shorted and its upstream and/or downstream processes, organisations, use and application in accordance with regulations, unless these questions are expressly covered by the contract.

4.3

particular, TÜV Rheinland hall assume no responsibility for the construction, selection of materials and assentity of installations examined, not be there used an application in accordance with regulations, unless these questions are expressly covered by the occurrance of the control of the case of the properties of the control of the case of the control of the control of the case of the ca

5.1 5.2

5.3

Performance periods/dates

The contractually agreed periods/dates of performance are based on estimates of the work involved which are prepared in line with the details provided by the client. They shall only be binding if being confirmed as binding by TUR Perheland in writing, das hall not commence until the Internal Periods of the periods of agreed periods/dates of performance not caused by TUV Rheinland.

Articles 5.1 and 5.2 also apply, even whole vegrees approval by the cellent, to all extensions of agreed periods/dates of performance not caused by TUV Rheinland. TUV Rheinland in the report of the periods of the period of the periods of t

bite the client to comply with the legal and/or officially prescribed deadlines. TOV Rheinland urnes no responsibility in this respect unless TÜV Rheinland expressly agreed in writing clically stating that ensuring the deadlines is the contractual obligation of TÜV Rheinland.

The client shall guarantee that all cooperation required on its part, its agents or third parties will be provided in good time and at no cost to TÜV Rheinland.

provided in good time and at no cost to TUV Rheinland.

Bedgin document, applies, suality at the c. recessary for performance of the services shall be bedgin document, applies, analysis, at the c. recessary for performance of the services shall be bedgin of the common of the client must be undertaken in accordance with legic provisions, standards, safety regulations and accident prevention instructions. And the client represents and warrants that:

a) It has required statistically qualifications;
b) the product, service or management system to be certified complies with (in the common of the commo

Prices

If the scope of performance is not laid down in writing when the order is placed, invoicing shall be based on costs actually incurred. If no price is agreed in writing, invoicing shall be made in accordance with the price is sto TUV Rheinland valid at the time of performance. Unless otherwise agreed, work shall be invoiced according to the progress of the work. Unless otherwise agreed, work shall be invoiced according to the progress of the work. If the execution of an order decides over more than one month and the value of the contract or the agreed facel price exceeds C2,200.00 or equivalent value in local currency, TUV Rheinland may demand payments on account or in establishments.

7.2 7.3

Payment terms

invoice amounts shall be due for payment within 20 days of the invoice date without deduction receipt of the micros. No discounts and receipts of the micros. No discounts and receipts of the micros and client microse and client microse. If VID Prelandand shall be resident to client desired interests at the building of the microse o

untry where TDV Rheirland is located. At the same sure, ILV international manufacture damages, outsit the client default in payment of the invoice despite being granted a reasonable grace rout TDV Rheinland shall be entitled to cancel the contract, withdraw the certificate, claim regies for non-performance and relates to continue performance of the contract, under the contract of the contract.

Season of payment, commencement of insolvency proceedings against the claim's assets or see in which the commencement of insolvency proceedings has been dismissed due to lock of

assets.

Objections to the invoices of TÜV Rheinland shall be submitted in writing within two weeks of receipt of the invoice.

TÜV Rheinland shall be entitled to demand appropriate advance payments.

TÜV Rheinland shall be entitled to raise its fees at the beginning of a month if overheads and/or purchase costs have increased. In this case, TÜV Rheinland shall notify the client in writing of the shall come into feel to purchase or the contract of the shall come into feel (print of notice of changes in fees). Then their lines remains under 5% per contractual year, the client shall not have the right to terminate the contract. If the rise in fees exceeds 5% per contractual year, the client shall be entitled to terminate the contract. If the rise in fees exceeds 5% per contractual year, the client shall be entitled to terminate the contract by the end of the period of notice of changes in fees. If the contract is not terminated, the changed fees shall be deemed to have been agreed upon by the time of the expiry of the notice period.

Only legally established and undisputed claims may be offset against claims by TÜV Rheinland. TÜV Rheinland shall have the right at all times to setoff any amount due or payable by the client including but not limited to setoff against any fees paid by the client under any contracts, agreement and/or orders/quotations reached with TÜV Rheinland.

9.1

Any part of the work result ordered which is complete in itself may be presented by TUV Rheinland for acceptance as an installment. The client shall be obliged to accept it immediately. The client shall be obliged to accept it immediately. The client shall be obliged to accept it immediately. The client is not client shall be obliged to accept the client shall be acceptance within this period stating at least one furnimental breach of contract by TUV Rheinland. The client is not entitled to breaks exceptance due to inspirificant breach of contract by TUV. 9.2 9.3

9.4

The client is not entitled to instale acceptance due to insignment orderen or curieux by Livi Proheistand.

In excluded according to the nature of the work performance of TÜV Rheinland, the completion of the work shall take its place.

During the Follow-Audit stage, if the client was unable to make use of the time windows provided for within the scope of a certification procedure for auditing/performance by TÜV Rheinland and the certificate is therefore to be withdrawn (e.g. performance of surveitance subsky) or if the client Rheinland is entitled to immediately charge a lump-sum compensation of 10% of the order amount as compensation for expenses. The client reserves the right to prove that the TÜV Rheinland has incurred no damage witatiosever or only a considerably lower damage than the above turns sum. Insolder as the client has undertaken in the contract to score services. TÜV Rheinland shall also be for expenses if the service is not called within one year after the order has been placed. The client reserves the right to prove that the TÜV Rheinland has incurred no damage whatsoever or only a considerably lower damage than the above mentioned lump sum. 9.5

9.6

10.1 10.2

Confidentiality

For the purpose of these terms and conditions, "confidential information" means all know-how, trade secrets, documents, images, drawings, expertise, information, data, test results, reports, samples, reported, coursents, principa of the condition of the conditi

documentation purposes required by laws, regulations and the requirements of working procedures of TUP Rheinland. From the start of the contract and for a period of three years after termination or expiry of the contract, the receiving party shall maintain strict secrecy of all confidential information and shall not disclose this information to any thirt parties or use if for itself.

Copyrights and rights of use, publications

TÜV Rheinland shall retain all exclusive copyrights in the reports, expert reports/opinions, test reports/results, results, caciutations, presentations etc. prepared by TÜV Rheinland, unless otherwise agreed by the parties in a separate agreement. As the owner of the copyrights, TÜV Rheinland is free to grant others the right to use the work results for individual or all types of use

11.3 11.4

otherwise agreed by the parties in a sequence of the contraction of the contract of the contra

Liability of TÜV Rheinland

11.2

Liability of TÜV Rheinland irrespective of the legal basis, to the fullest extent permitted by applicable law, in the event of a breach of contractan obligations or bot, the faibility of TÜV Rheinland for all damages, losses and shall be initied to. (i) in the case of a contract win a fixed overall fee, three times the overall fee for the entire contract. (ii) in the case of a contract or that seed overall fee, three times the overall fee for the entire contract. (ii) in the case of a contract or the service of the entire contract has provided for the possible of planning individual orders, three times of the fee for the individual order under which the damages or losses have occurred. Note this advantage that the botal and accumitated liability cellulated according to the Sergeling provisions neceeds 2.5 or that the botal and according the damages or losses have occurred. Note this thin the service of the contract of the contra

12.2

breach (reasonably foreseeable damages), urless any of the circumsuress beaution in the 122 agplies.

12 agplies.

12 agplies.

13 agplies and a second of the second of the second in the second of t 12.5

Unless otherwise contractually agreed in writing, TÜV Rheinland shall only be liable under the contract to the clent.

The limitation periods for claims for damages shall be based on statutory provisions. None of the provisions of this article 12 changes the burden of proof to the disadvantage of the client. 12.6 12.7

Export control

When passing on the services provided by TÜV Rheinland or parts thereof to third parties in Greater China or other regions, the client must comply with the respectively applicable regulations of national and international export control law.

The performance of a contract with the client is subject to the proviso that there are no obstacles to performance due to national or international foreign trade legislations or embargos and/or sanctions. In the event of a violation, TÜV Rheinland shall be entitled to terminate the contract with immediate effect and the client shall compensate for the losses incured thereof by TÜV Rheinland.

Data protection notice

The client understands and agrees that TIV Rheinland processes personal data (including but not have a controlled to the control of the client understands and agrees that TIV Rheinland processes personal data (including but not have been also also as a controlled to the client controlled to the client controlled to the client controlled to the controlled to the client controlled to the controlled to the client controlled to the contro

Retention of test material and documentation

15.3

Retention of test material and documentation.

The test samples southhelds by the cent to TÜV Rheinland for testing will be scrapped following testing or will be returned to the client at the client's openies. The only exceptions are test samples, which are placed in storage on the basis of statutory regulations or of another agreement with the client.

If reference samples or documentations are given to the client to be placed in storage at their premises, the reference samples or documentations are given to the client to be placed in storage at their premises, the reference samples or documentations are given to the client to be placed in storage at their premises, the reference samples or documentations are given to the client to be placed in storage at their premises, the reference samples and concemitations are given to the client to be placed in storage at their premises, the reference samples and of concemitations are given to the client to the placed in storage at their premises, the reference samples and to concemitations are given to the client to the placed in storage at their premises are concerned to the storage of the storage of the client sparse TDV Rheinland shall be voloted.

Similar certifications or all meet the application begain the storage on the client's premises are contributed to the storage on the client's premises are contributed to the storage on the client's premises are some contributed to the storage on the client's premises are some storage on

15.4 15.5

16.2

Termination of the contract

Notehtstanding clause 3.3 of the GTCB, TUV Rheinland and the clear are entitled to terminate the contract in the entirety of, in the case of services combined in one contract, each of the contract and the clear of the contract individually and independently of the contraction of the remaining services with as (8) morehts rodge to the end of the contraction of the remaining services with as (8) morehts rodge to the end of the contraction of the remaining services with as (8) morehts rodge to the end of the contraction of the contr

entant in escape of a reference of monthing audite). Calculare the above accordingly.

Force Migure

Hardship

The Parties are bound to perform their contractual duties even if events have rendered performance more onerous than could reasonably have been anticipated at the time of the conclusion of the

more corrows than could reasonably have been anticipated at the time of the conclusion of the Nobellhatandrop anapagin 1 of this Clause, where a Party proves that:

(ii) the continued performance of its contradual duties has become excessively orenous due to an event beyond in seasonable control which it could not reasonably have been expected to (b) it could not reasonably have been expected to (b) it could not reasonably have been expected or event one than the country of the cou

Partial invalidity, written form, place of jurisdiction and dispute resolutio

Partial invalidity, written form, place of jurisdiction and dispute resolution
All amendments and supplements must be in withing in order to be effective. This also applies to
amendments and supplements must be in withing in order to be control to the control of the control o 19.2

If TUT Rhenland in question is legally registered and existing in Hosp governed by the laws of beneby agree that the contract and these terms and contracts what the contract and these terms and contracts with the contract and these terms and contracts shall be governed by the laws of brong force.

If TUT Rhenland in question is legally registered and existing in Hosp Kong, the contract and these terms and conditions shall be governed by the laws of brong Kong.

Unless otherwise stipulated in the contract, and hose terms and conditions or the execution thereof shall be settled friendly through negligations.

Unless otherwise stipulated in the contract, if no settlement or no agreement in respect of the the dispose that be submitted:

in the case of TUV Rhenland in question being legally registered and existing in the Popule's Republic of China. to Chran International Economic and Time Anthenton Commission (CETAC) to submitted. The existration shall take piace in Beling, Shanghai, Sherchen or Chonging as appropristely choicen by the claiming shore in Yapei. In accordance with its then current Risks of Arbitration. These arbitration shall take place in Taple. In accordance with its then current Risks of Arbitration. The arbitration shall be also place in Taple. In the case of TUV Rhenland being legally registered and existing in Hong Kong, to Hong Kong.

Arbitration Risks in frow when the Notice of Arbitration is admitted in accordance with its their current Risks of Arbitration shall take place in Taple. In the case of TUV Rhenland being legally registered and existing in Hong Kong, to the decision of the reviewant arbitration to thought and thought and the place of Arbitration shall take place in Hong Kong.

The decision of the reviewant arbitration to thought and the southern and contaction with these rules arbitration shall be place in Hong Kong.



UL VERIFICATION SERVICES INC.

HARDLINES TESTING LABORATORY • 611 DREAM VALLEY ROAD • ROGERS, AR 72756 PHONE: (479) 636-8782 • FAX: (479) 636-8961 • ROG.Hardlines.Customer.Service@crs.ul.com

Evaluation of Test Results

Lab Report No: ARHL1056679

Item Description: LNT Ottoman 12 Cube LNT-BL

Issue Date: January 03, 2024 ***Revised March 13, 2024***



Rating: Pass				
CLIENT: Factory Direct Partners LLC	COUNTRY OF ORIGIN: Mexico			
SOURCING OFFICE: Not Applicable				
SUPPLIER NAME: Factory Direct Partners LLC				
STYLE NUMBER: LNT-1006BL-A				
REASON FOR TESTING: Evaluation of the sample per client request				
*** Please see the following pages for additional item information ***				

FACTORY NAME: Factory Direct Partners

Lab Report: ARHL1056679

ADDITIONAL SAMPLE INFORMATION

SIZE(S)	COLOR(S)	
Not Applicable	Not Applicable	
PO NUMBER(S)		
Not Applicable		
UPC CODE(S)		
Not Applicable		
ITEM NUMBER(S)		
Not Applicable		
APPLICATION ID		
6153093		
Reason for Revision:		

Revised to reflect addition of Rating "Pass", removal of Statement

UL VERIFICATION SERVICES INC.

Paul Shafer LABORATORY MANAGER UL VERIFICATION SERVICES INC.

Michael Crain

LABORATORY MANAGER

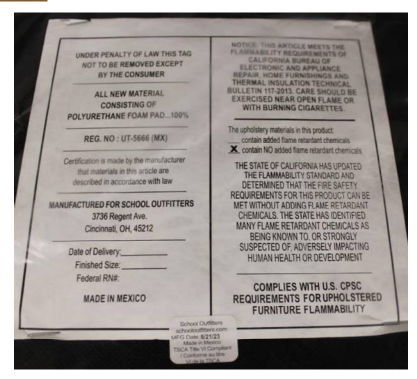
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For Reports / Certificates, refer to the UL VS Terms and Conditions.

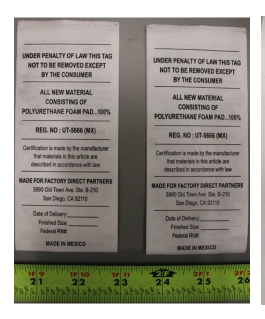


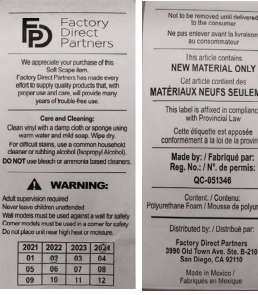




Updated Labels

Factory Direct Partners
3990 Old Town Ave. B-210
San Diego, CA 92110 USA
+1-619-332-6337
MFG Date: 02/12/24
Made in Tijuana, BC, Mexico
TSCA Title VI Compliant /
Conforme au titre VI de la TSCA





Not to be removed until delivered to the consumer NOTICE: THIS ARTICLE MEETS THE FLAMMABILITY REQUIREMENTS OF Ne pas enlever avant la livraison au consommateur CALIFORNIA BUREAU OF ELECTRONIC AND APPLIANCE REPAIR, HOME FURNISHINGS AND THERMAL INSULATION TECHNICAL BULLETIN 117-2013. CARE SHOULD BE EXERCISED NEAR OPEN FLAME OR MATÉRIAUX NEUFS SEULEMENT WITH BURNING CIGARETTES. This label is affixed in compliance with Provincial Law The upholstery materials in this product: Cette étiquette est apposée conformément à la loi de la province contain added flame retardant chemicals X contain NO added flame retardant chemicals THE STATE OF CALIFORNIA HAS UPDATED THE FLAMMABILITY STANDARD AND
DETERMINED THAT THE FIRE SAFETY
REQUIREMENTS FOR THIS PRODUCT CAN BE
MET WITHOUT ADDING FLAME RETARDANT
CHEMICALS. THE STATE HAS IDENTIFIED Content: / Contenu: Polyurethane Foam / Mousse de polyuréthane MANY FLAME RETARDANT CHEMICALS AS BEING KNOWN TO, OR STRONGLY SUSPECTED OF, ADVERSELY IMPACTING Factory Direct Partners 3990 Old Town Ave. Ste. B-210 San Diego, CA 92110 HUMAN HEALTH OR DEVELOPMENT COMPLIES WITH U.S. CPSC REQUIREMENTS FOR UPHOLSTERED FURNITURE FLAMMABILITY

CHILD'S CHAIR / STOOL / FOLDING (Quality Testing)

SAMPLE LNT Ottoman Cube

I. IDENTIFICATION and INSPECTION		
	RATING	COMMENTS
PACKAGING and INSTRUCTIONS	İ	
Good package quality and labeling	Pass	
Packaging includes all hardware required for proper	ı	
assembly		N/A - No assembly
Rated weightlb	İ	
Labeled age	İ	
Good overall appearance with good alignment of	İ	
components	Pass	
Wood is well sanded and free from splinters		N/A - No Applicable Components
Free of nicks, burrs, pits, cracks and any other	ı	
defects which may effect serviceability or	İ	
appearance of the finished product	Pass	
CONSTRUCTION	İ	
Filling material visually matches filling material listed	İ	
on law tag	Pass	
Wood moisture content (12% max) %		N/A - No Applicable Components
All accessible threaded ends of bolts, are protected	İ	
by a suitable device (i.e. acorn nut)		N/A - No Applicable Components
Each leg provides replaceable or permanent shoe	İ	
or other means to prevent marring or scratching of	İ	
the floor surfaces (if applicable)	Pass	Feet only
Product rests on flat surface with no excessive	ı	
rocking or wobbling	Pass	
Easily folds and unfolds without binding of the	ı	
folding mechanism		N/A - Not an Applicable Product

			RATING	COMMENTS
MATERIAL				
Legs / Base	Synthetic			
Backrest frame				
Seat frame				
Seat	Synthetic			
Armrest		_		
Fasteners				
Filling material	Labeled "100%	Polyurethane		
Foam Pad"				
MATERIAL HARD	NESS (plastic comp	onents)		
Seat	(J	Shore D		
Backrest		Shore D		
Legs		Shore D		
_				
Tubular Compo	onenis (metai)	Rc		
		Rc Rc		
		Rc		
		Rc		
				
DIMENSIONS				
Overall	Height	<u>12</u> in		
	Width	18.25 in		
	Depth	18.25 in		
	Height (max.15-			
Seat	in) (ASTM F1838,			
	Section 3.1.1)	12 in		
	Width / Dia.	18.25 in		
	Depth	18.25 in		
	Thickness	11.25_in		
Metal frame	Diameter	in		
Metal tubing	Thickness	in		
Plastic frame	Thickness	in		
Seat cushion	Thickness	in		
Back cushion	Thickness	in		

			RATING	COMMENTS
Legs	Length	in		-
Logo	Width/Diameter	in		
	Depth	in		
	Wall thickness	in		
Floor space	front width	18.25 in		
'	back width	18.25 in		
	depth	18.25 in		
Overall weight		10.5 lb		
II. PERFORMANO	CE TESTING			
II. I LINI ONIMAN	or into		RATING	COMMENTS
PRACTICAL USE				
	l Lock/Latch Mechanis ponent dimensional da			
Withstands 250 folding / latching / locking cycles with no evidence of mechanical malfunction or loss of serviceability			N/A - Not an Applicable Product	
UPHOLSTERY PI Fabric seams of 50-lb	ERFORMANCE exhibit a seam stre	ngth in excess	Pass	
STABILITY (Adapte	ed from ANSI / BIFMA	X5.1)		
The chair is loaded with a 60-lb load simulating an occupant and the rear legs are secured to prevent sliding. The chair does not tip over when a 15-lb rearward force is applied to the center of the backrest (for chairs with backs only, not applicable to stools)			N/A - No backrest	
STRENGTH TESTING (Adapted from ANSI / BIFMA X5.1)				
The chair withstands the following strength and load tests without creating any hazardous condition (such as breakage of any component which creates a scissoring, shearing or pinching hazard, evidence of small parts, sharp points or edges, or any other hazardous condition)				

	RATING	COMMENTS
Arm Strength - Horizontal Load Test The chair is secured in a vertical upright position in a manner such to restrain the seat frame, but not the arms from the movement. Both arms withstand a load of 20-lb applied outwardly on each arm at the most forward section of armrest for 1-min with no structural damage or loss of serviceability	-	N/A - No arms
Arm Strength - Vertical Load Test		
The chair is secured in a vertical upright position in a manner such to restrain the seat frame and base, but not the arms from the movement. Each arm withstands a vertical load of 60-lb applied uniformly over a 5-in length along the width and length of the arm, at the apparent weakest position for 1-min with no evidence of structural damage or loss in serviceability		N/A - No arms
Leg Strength - Front Load Test		
The chair is placed on its back in such a way that the top of the chair is not touching the floor and both rear legs are secured. Both front legs withstand a load of 30-lb applied inward to each leg at a point 1-in from the bottom of the leg for 1-min with no evidence of permanent deformation or loss in serviceability, including stacking ability if applicable (foldable legs are excluded)		N/A - No legs
Leg Strength - Side Load Test		
The chair is placed on its side and secured on the lower part of the front and rear legs. Both front and rear legs withstand a load of 30-lb applied inward to each leg at a point 1-in from the bottom of the leg for 1-min with no evidence of permanent deformation or loss in serviceability, including stacking ability (if applicable)		N/A - No legs

	RATING	COMMENTS
<u>Leg Strength - Rear Leg Test</u>		
The front legs of the chair are placed on wood blocks 2.25-in high (3.00-in high if leg stance is over 11-in) with the rear legs unrestricted. The chair withstands a 120-lb load applied onto the seat directly over the rear legs and the centerline of the seat for 1-min with no evidence cracks, structural damage, or loss in serviceability		N/A - No legs
Backrest Strength Test		
The chair is secured in an upright position in a manner such as to restrain movement of base. All adjustments (as applicable) are set at normal use conditions. The chair withstands a force of 60-lb applied to the backrest 8-in above the seat (if the backrest is less than 8-in above the seat, the load is applied to the top of the backrest) in the center of the backrest and at 90° to its plane for 1-min with no evidence of structural damage or loss in serviceability and with no loss in functional operability (if applicable)		N/A - No backrest
LOAD TESTS		
Static Load Test (Adapted from ANSI / BIFMA X5.4)		
Withstands a 120-lb load applied to the center of the seat for 24-hrs without collapsing or visible evidence of structural damage such as breaks, fractures, or cracks (if rated load is provided use twice the rated load; but not less than 120-lb and not exceeding 300-lb)	Pass	

	RATING	COMMENTS
CORROSION RESISTANCE		
Indoor Products		
Demonstrates a grade 9 or better referencing		
ASTM D610 or ASTM B537 after exposure to 1%		
salt fog for 24 hours per ASTM B117	Pass	
Outdoor Products		
Demonstrates a grade 9 or better referencing		
ASTM D610 or ASTM B537 after exposure to 5%		
salt fog for 24 hours per ASTM B117		N/A - Not an Applicable Product
COLORFASTNESS (based on AATCC Test Method 8 for US		
products or CAN/CGSB-4.2 No. 22 for Canadian products)		
Fabric does not show noticeable color transfer in		
dry and wet crocking and exhibits a colorfastness		
of:		
Leather and Denim tested to colorfastness of:		
Grade 2.0 (wet)		N/A - No Applicable Components
Grade 3.0 (dry)		N/A - No Applicable Components
All other Fabrics tested to colorfastness of:		
Grade 3.0 (wet)	Pass	
Grade 4.0 (dry)	Pass	
(AATCC Test Method 16.3, Option 3)		
Note: Perform this test on all products intended for outdoor use		
and items labeled fade resistant or similar		
(AATCC Method 16.3, Option 3)		
Fabric or vinyl does not fade excessively when		
exposed to 40 AFUs of UV light and exhibit a		
minimum colorfastness of Grade 4.0		Al/A to de an accident
Actual		N/A - Indoor product

			RATING	COMMENTS
Fabric	ASTNESS TO LIGHT exhibits a minimum color exposed to 20 AFUs			
	C Method 16.3, Option 3			
AATOO	Actual Gra		Pass	
			Fass	
III. CONCLU	JSIONS			
OVERALL	RATING			PASS
COMMENTS:				
Latest Change: 10/5/20	Removed WM references			
Reference Mate	rial: ASTM F2613 Standard (16 CFR 1232 SAFETY STA			
	10 01 N 1232 3AI L 1 1 3 1 /	いいレスハレ こしい しけにレバ	LIVOI OLDIIVO	S CHAINS AND STOCKS

This protocol represents testing methods and procedures generally used for testing and evaluating the above specified item. Depending upon the nature of the product, certain tests specified herein may not be applied and / or additional testing procedures may be utilized. This protocol is not intended to be used as a manufacturing or design specification and is subject to revision as further experience and investigation may show necessary.

CHILD'S CHAIR / STOOL / FOLDING (Regulatory Testing)

SAMPLE LNT Ottoman Cube

I IDENTIFICATION and INORESTION			
I. IDENTIFICATION and INSPECTION	I RATING	I COMMENTS	
PACKAGING and INSTRUCTIONS	RATING	COMMENTS	
Includes the following clearly and legibly marked on the packaging: (ASTM F2613, Section 7.1)			
The name, place of business (city, state, and mailing address, including zip code), and telephone number of the manufacturer, distributor, or seller (ASTM F2613, Section 7.1.1)			
		N/A - No retail packaging	
A code mark or other means that identifies the date (month and year as a minimum) of manufacture. Any upholstery labeling required by law shall not be used to meet this requirement (ASTM F2613, Section 7.1.2, 7.3)	Pass		
Products law label meets the requirements of the law label supplement 1-7		N/A - Not requested by the client	
CONSUMER SAFETY ALERT / RECALL REGISTRATION FORM (16 CFR 1130.5(b)) Note: For folding chairs only, state all information on the registration form in the English language per 16 CFR 1130.5(b)			
Product includes a safety alert or recall form attached to the surface of the product so that the consumer must notice and handle the form after purchase. (16 CFR 1130.5(c))		N/A - Not a folding chair	
Form includes option for consumers to register through the Internet. (16 CFR 1130.5(e))		N/A - Not an Applicable Product	
Form consists of two sections with perforation separating the sections, each section having measurements of a minimum of 3.5-in high 5-in wide and 0.007-in thick. (16 CFR 1130.6(a))		N/A - Not an Applicable Product	
Form includes the following bold text in location and text size: (16 CFR 1130.6(b)(2))		N/A - Not an Applicable Product	

Top front portion of each form (Purpose statement) (16 CFR 1130.6(c)(1)) "PRODUCT REGISTRATION FOR SAFETY ALERT OR RECALL". We will use the information provided on this card to contact you only if there is a safety alert or recall for this product. We will not sell, rent, or share your personal information. To register your product, please complete and mail this card or visit our online registration at http://www.websitename.com." Note: All caps section is min 0.12-in (3.0-mm) font size and the rest of the statement is min 0.10-in (2.5-mm) (16 CFR 1130.6(b)(2)) —————————————————————————————————		RATING	COMMENTS
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Manufacturers that do not have a web site provide an e-mail address and state at the end of the above "To register your product, please complete and mail the bottom portion of this card or e-mail your contact information, the model name and number and date of manufacture of the product as provided on this card to: name@firmname.com" (16 CFR 1130.6(c)(1)) Note: In 0.10-in (2.5-mm) font	the rest of the statement is min 0.10-in (2.5-mm)		
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Note: In 0.10-in (2.5-mm) font Y/N Bottom front of form (16 CFR 1130.6(c)(2))	<u> </u>		
Y/N			
Bottom front of form (16 CFR 1130.6(c)(2))	· , , , , , , , , , , , , , , , , , , ,		
Manufactural well-made the second larger The Letters	Bottom front of form (16 CFR 1130.6(c)(2))		
Manutacturer's mailing address. The bottom	Manufacturer's mailing address. The bottom		
portion of the front of each from shall be pre-	· · · · · · · · · · · · · · · · · · ·		
addressed and postage-paid with the	addressed and postage-paid with the		
manufacturers name and mailing address where	manufacturers name and mailing address where		
registration information is to be collected. A	•		
manufacturer may list a brand name in addition to	· · · · · · · · · · · · · · · · · · ·		
the manufacturer's name. If a manufacturer uses a			
third party to process registration forms, the third			
party's name may be included as a "c/o" ("in care of")	· · · · · · · · · · · · · · · · · · ·		
in the address on the form	in the address on the form		
Note: In 0.10-in (2.5-mm) font	Note: In 0.10-in (2.5-mm) font		
Y/N	Y/N		

	RATING	COMMENTS
Top back portion of form		
(Manufacturer and product information) (16 CFR 1130.6(d)(1))		
Each form shall state: Manufacturer's contact information and provide manufacturer's name and contact information (a U.S. mailing address, a telephone number, toll free if available), Web site or e-mail address, product model name and number, and manufacture date of product. A rectangular box shall be placed around the model name, model number and manufacture date. (min 0.10-in (2.5-mm)		
font)		
Y/N		
Retention Statement (16 CFR 1130.6(d)(ii)) On the back of each form, just above the perforation line, the form shall state: "KEEP THIS TOP PART FOR YOUR RECORDS. FILL OUT AND RETURN BOTTOM PART" Note: in 0.10-in (2.5-mm) font		
Bottom back panel portion of form		
Consumer Information (16 CFR 1130.6(d)(2)(i)) Includes blocks for the consumer to provide his/her name, address, telephone number and email address. Blocks fill the width of the card allowing normal printing Note: Blocks measure 5-mm wide and 7-mm high Y/N		
Product Information (16 CFR 1130.6(d)(2)(ii))		
Printed directly on the form or on a pre-printed label, the model name and number, and date of manufacture. The model name, model number and manufacture date is surrounded by a rectangular box (min 0.10-in (2.5-mm) font)		

	RATING	COMMENTS
MARKINGS		
Permanent markings, complete and legible: (ASTM F 2613 sec 7.1)		
The name, place of business (city, state, and mailing address, including zip code), and telephone number of the manufacturer, distributor, or seller (ASTM F 2613 sec 7.1.1)		
Factory Direct Partners		
3990 Old Town Ave. B-210 San Diego, CA	Pass	92110 USA 1 619 332 6337
Model name or number (16 CFR 1130.4(a)) (Folding chairs only, effective Dec 29, 2010) No Y/N		
Date of manufacture or date code (month & year) (ASTM F2613, Section 7.1.2)	Pass	2/12/2024
Warning Statements - For Folding Chairs and Folding Stools only		
Any marking or labeling provided in addition to those required by this section shall not contradict or confuse the meaning of the required information, or be otherwise misleading to the consumer (ASTM F 2613 Section 7.4.2)		N/A - Not an Applicable Product
The warnings shall be conspicuous and permanent (ASTM F 2613 Section 7.4.3)		N/A - Not an Applicable Product
The warnings shall conform to ANSI Z535.4 – 2011, American National Standard for Product Safety Signs and Labels, sections 6.1 – 6.4, 7.2 – 7.6.3, and 8.1, with the following changes: (ASTM F 2613 Section 7.4.4)		N/A - Not an Applicable Product
In sections 6.2.2, 7.3, 7.5, and 8.1.2, replace "should" with "shall."		
In section 7.6.3, replace "should (when feasible)" with "shall."		
Strike the word "safety" when used immediately before a color (for example, replace "safety white" with "white").		

	RATING	COMMENTS
The safety alert symbol " and the signal word "WARNING" shall be at least 0.2 in. high. The remainder of the text shall be in characters whose upper case shall be at least 0.1 in. high, except where otherwise specified (ASTM F 2613 Section 7.4.5)	-	N/A - Not an Applicable Product
Message Panel Text Layout:		
The text shall be left aligned, ragged right for all but one-line text messages, which can be left aligned or centered (ASTM F 2613 Section 7.4.6.1)		N/A - Not an Applicable Product
The text in each column should be arranged in list or outline format, with precautionary (hazard avoidance) statement preceded by bullet points. Multiple precautionary statements shall be separated by bullet points if paragraph formatting is used (ASTM F 2613 Section 7.4.6.2)		N/A - Not an Applicable Product
Products with Limited Space		
For products where available space to locate all the warnings conspicuously is prohibitive, warnings may be placed in two locations. The first location must be conspicuous, and provide a statement that identifies where additional warnings are located. Warnings in the second location must be visible in their entirety. The first location must include the safety alert symbol followed by the signal word "WARNING," and the words "AMPUTATION HAZARD," and an indication of where to find the second location (ASTM F 2613 Section 7.4.7)		N/A - Not an Applicable Product
Each folding chair and folding stool that does not meet the hinge line clearance requirement in Section 5.8.2 shall have warning statements as follows: (ASTM F 2613 Section 7.5) The safety alert symbol "," the signal word "WARNING," and the words "AMPUTATION HAZARD" shall precede the warning statements. The words "AMPUTATION HAZARD" shall be in bold black letters		N/A - Not an Applicable Product N/A - Not an Applicable Product

	RATING	COMMENTS
The warnings shall address the following		
Chair can fold or collapse if lock not fully		
engaged. Moving parts can amputate child's		N/A Not on Applicable Braduet
fingers (ASTM F 2613 Section 7.5.2(1))		N/A - Not an Applicable Product
Keep fingers away from moving parts (ASTM F 2613 Section 7.5.2(2))		N/A - Not an Applicable Product
Completely unfold chair and fully engage locks before allowing child to sit in a chair (ASTM F 2613 Section 7.5.2(3))		N/A - Not an Applicable Product
Never allow child to fold or unfold chair (ASTM F 2613 Section 7.5.2(4))		N/A - Not an Applicable Product
Scissoring, Shearing, or Pinching (ASTM F 2613 sec 5.7)		
A product when in the manufacturer's		
recommended use position, shall be designed and		
constructed to prevent injury to the occupant from		
any scissoring, shearing, or pinching when		
members or components rotate about a common		
axis or fastening point, slide, pivot, fold, or otherwise move relative to one another. Scissoring,		
shearing, or pinching that may cause injury exists		
when the edges of the rigid parts admit a probe that		
is greater than 0.210 in. (5.30 mm) and less than		
0.375 in. (9.50 mm) diameter at any accessible		
point throughout the range of motion of such parts		N/A - Not an Applicable Product
Note: Products that fold and that are evaluated per the		
requirements of 5.8.1 (locking/latching mechanisms) shall		
be evaluated only when in the manufacturer's		
recommended use position(s) (ASTM F 2613 sec 5.7.1)		

	RATING	COMMENTS
Circular Holes in Rigid Materials (ASTM F 2613, Section 5.9 and ASTM F963, Section 4.18.2)		
This requirement is intended to prevent finger entrapment (which may cut off blood circulation) in accessible holes in sheet metal and other rigid materials (non-circular holes are believed to present no significant hazard of cutting off blood circulation in entrapped fingers). If an accessible, circular hole in any rigid material less than 0.062 in. (1.58 mm) in thickness can admit a 1/4-in. (6-mm) diameter rod to a depth of 3/8 in. (10 mm) or greater, it shall also admit a 1/2-in. (13-mm) diameter rod. The product shall be evaluated in all manufacturer's recommended use positions		N/A - No Applicable Components
Requirements for Products that Fold (ASTM F 2613 sec 5.8)		
Product that fold shall meet either Section 5.8.1 or 5.8.2. These requirements are intended to eliminate possible crushing, laceration, or pinching hazards that might occur in latching or locking mechanisms and hinges. Examples are the sudden collapse or unexpected motion of a latching or locking mechanism or hinge that produces a scissor action; and the changing clearances at the hinge line between two hinged portions, such that the gap will admit fingers at one position of the hinge but not at all positions Products shall have a latching or locking mechanism or other means to prevent folding (not including foot rest and reclining back movement) of the product (For products with a latch see Products with Latching or Locking Mechanism Requirements below) (ASTM F 2613 sec 5.8.1) OR		N/A - Not an Applicable Product
Products shall have adequate clearance to provide protection for the fingers, hands, and toes from crushing or laceration in the event of sudden movement or collapse of the product (For products with a Hinge see Products that Fold that Include Hinges Requirements below) (ASTM F 2613, sec 5.8.2 and X1.3)		N/A - Not an Applicable Product

	RATING	COMMENTS
Products that Fold that Include Latching and Locking	Mechanis	sms Requirements
Latching and locking mechanisms and other means to prevent folding of the product shall engage automatically when the product is placed in any		
manufacturer's recommended use position.		
Latching and locking mechanisms may be manually activated to allow placement of the product into the		
use position but must engage automatically when released. During and upon completion of the testing in Section 6.1, the unit shall remain in its		
recommended use position (ASTM F 2613, Sections 5.8.1.1 and 5.8.1.2)		N/A - Not an Applicable Product
If the product is designed with a latching or locking mechanism must meet and locking mechanism that prevents unintentional folding, the latching and locking mechanism shall either: (ASTM F 2613,		N/A Net on Applicable Duadret
Sections 5.8.1.3)		N/A - Not an Applicable Product
Products shall be designed with a double action release system. There are no force requirements for a double action release system (Double-Action Release System: mechanism requiring either two consecutive actions, the first of which must be maintained while the second is carried out, or two separate and independent simultaneous actions to fully release) (ASTM F		
2613, Sections 5.8.1.3)		
OR		
Not release and remain operative when tested in accordance with Section 6.9 (ASTM F 2613, Section 5.8.1.3 and 6.9)		
Y/N		
No product shall give the appearance of being in any manufacturer's recommended use position unless the latching and locking mechanism is fully		N/A Not on Applicable Draduct
engaged (ASTM F 2613 Section 5.8.1.4)	-1	N/A - Not an Applicable Product
Products that Fold Without Latching and Locking Me Products without latching and locking mechanisms	<u>cnanisms</u>	
shall be constructed such that a 1/2-in. (13-mm)		
diameter rod can be admitted at all positions		
between any adjacent moving parts and between		
any moving part and an adjacent stationary part		
along the entire length of the clearance. The entire length of the clearance shall be assessed during		
folding and unfolding the product. (ASTM F2613, Section 5.8.2)		N/A - Not an Applicable Product

II. PERFORMANCE TESTING					
	RATING	COMMENTS			
PROTECTIVE COMPONENTS					
Any component which could be grasped between the child's thumb and forefinger, or teeth, or any component which has at least a 0.040-in gap between it and the adjacent component, withstands the following torque and tension tests, without creating small parts, sharp edges or points, or an entrapment hazard (ASTM F2613 Section 5.11)					
Note: Torque is applied before tension on each test					
Torque Each component withstands a torque of 3 lbf-in (0.5-Nm) maintained for 10-sec. Force is applied within a period of 5-sec, or until a rotation of 180° from the original position has been attained (ASTM F2613 Section 6.6.3)	Pass				
Tension Each component withstands a 15-lb (67-N) force gradually applied in the direction normally associated with removal of the component over a period of 5-sec and maintained for 10-sec (ASTM F2613 Section 6.6.4.3)	Pass				
STABILITY (ASTM F2613)					
The product when tested as described in ASTM F2613 Section 6.8 shall not tip over backward or sideways. Side ways stability test is performed on chairs with side containment. Side Containment per Section 3.1.1 is an armrest or otherwise designed in a shape which provides barriers in the vertical direction above the seating surface to the occupants left and right which can act like arms or other side structures. (sideways stability not applicable to stools)					
Backward Stability Sideways Stability	Pass	N/A - No side containment			

	RATING	COMMENTS
LOCKING MECHANISM TEST (for folding chairs and folding stools only) (ASTM F 2613 sec 6.1)		
Erect the product in accordance with the manufacturer's instructions and secure the product without impeding the normal folding motion (ASTM F 2613, Sections 6.1.1 and 6.1.2)		
The chair does not fold when a force of 45-lbf is applied to the product in the direction normally associated with folding. Apply the force gradually over a 5-sec period and maintain for an additional 10-sec, repeat this procedure 5 times within a 2-min period (ASTM F 2613, Sections 6.1.3 and 6.1.4)		N/A - Not an Applicable Product
During and upon completion of the above testing, the product shall remain in its recommended use position (ASTM F 2613, Section 5.8.1.2)		N/A - Not an Applicable Product
chairs and folding stools only) (ASTM F 2613 sec 6.9) Folding products without a double action latching and locking mechanism that prevents folding shall not release and remain operative when tested as follows: (not required for double action locking/latching devices, or single action devices that are activated simultaneously)		
With the product in each of the manufacturer's recommended use positions, gradually apply a force of 10 lb to the latching or locking mechanism in the direction tending to unlock it		N/A - Not an Applicable Product
LOAD TESTS Static Load Test (ASTM F2613, Sections 6.7.4 and 6.7.6.1)		
The load shall be applied vertically down to the seating surface over a period of 10-s and shall remain in place for 60-s. It is permissible to use a fixture to apply the load to avoid cantilevering of the load to the product. The static load shall be applied once. Static test load shall be three times the manufacturers maximum recommended weight or three times the test weight for the corresponding chair width given in ASTM F2613 Section 6.7.6.1, Table 1, whichever is greater		
Load Applied 459 lb	Pass	

	RATING	COMMENTS
Fatigue Test (performed on a separate sample) ASTM F2613, Section 6.7.6.2		
The load shall be applied vertically down to the seating surface over a period of 2-s, held for a period of 5s, and then be totally removed from the product. This cycle shall be repeated for 500 cycles at a rate of 6 cycles per minute. The fatigue test load shall be the manufacturer's maximum recommended weight or the test weight for the corresponding chair width given in ASTM F2613 Section 6.7.6.1, Table 1, whichever is greater		
Load Applied	Pass	
DYNAMIC PROOF LOAD TESTS (Drop Tests) Dynamic Proof Load Test Adapted from ANSI / BIFMA X5.1) Withstands a 90-lb load dropped from the height of 6-in onto the seat one time, with no evidence of catastrophic failure or structural damage which creates a hazardous condition including small parts, sharp parts, sharp edges, and without disengaging of the folding / locking/latching mechanism (if provided). The 90-lb load shall be centered side-to- side on the seat and shall be positioned not more than ½-in from the most forward surface of the backrest during free fall. The load shall not contact the backrest during the free fall.	Pass	
Dynamic Proof Load Test (ASTM F2613, Section 5.12) Following the 120-lb static load test, ASTM static load test, and fatigue test and dynamic proof load test above, the chairs shall not generate any sharp edges, sharp corners, sharp points, or any scissoring, shearing or pinch points. The product shall remain functional upon completion of the testing. Some deformation of the chair is permissible provided that the preceding requirements are met Note: These requirements apply to folding chairs with either rigid seating surfaces or sling-type seating surfaces suspended from a frame regardless of whether the available seating width of the chair is limited by a structure such as arm rests. (ASTM F2613, Section 5.12)	Pass	

RATING COMMENTS FLAMMABILITY / FLAME RETARDANTS U.S. products that meet all of the following: Note 1: Applicable to U.S. products marketed for indoor use Note 2: Applicable to U.S. upholstered products Note 3: Applicable to U.S. products with a seating or reclining surface Applicable to all products that meet the following: Note: Applicable to all products (U.S., Canada, etc.) with TB117 / SB 1019 labeling Meets the requirements of supplemental worksheet 11-343 TB 117 / SB 1019 / LABELING AND FLAME RETARDANT / FLAMMABILITY TESTING **REQUIREMENTS** N/A - Not request by the client III. CONCLUSIONS **OVERALL RATING FAIL** COMMENTS: Latest Change: Removed WM references Reference Material: ASTM F2613 Standard Consumer Safety Specification for Children's Chairs and Stools

This protocol represents testing methods and procedures generally used for testing and evaluating the above specified item. Depending upon the nature of the product, certain tests specified herein may not be applied and / or additional testing procedures may be utilized. This protocol is not intended to be used as a manufacturing or design specification and is subject to revision as further experience and investigation may show necessary.

16 CFR 1232 SAFETY STANDARD FOR CHILDREN'S FOLDING CHAIRS AND STOOLS



Page 1 of 9 Report No.: 168451289a 001

Client: **FACTORY DIRECT PARTNERS**

Contact Information: 3990 Old Town Ave Ste. B-210

Manufacturer's name: **FDP**

Identification/ Model No(s):

11472

Sample obtaining method: Sending by customer

Condition at delivery: Test item complete and undamaged.

Sample Receiving date: 2023-10-30; 2023-12-28

Testing Period: 2023-12-28 to 2024-01-04

Place of testing: Chemical laboratory Shenzhen, Toys laboratory Shenzhen

Test Specification:

Please refer to "Test Result Summary List" on page 2 for details

Other information:

(1) The provided age grade of the item(s): Not provided. The appropriate age grade of the item(s): For age of over 3 years. The item(s) was/ were tested for the age of over 3 years.

(2) Packaging provided: No

(3) Information provided by customer:

Country of Origin: MEXICO Sales Destination: USA

For and on behalf of TÜV Rheinland (Shenzhen) Co., Ltd.

Candy He/

Lab. Supervisor

Lucy Wang/

2024-01-09

Senior Technical Executive

Date Name/Position

2024-01-09

Date Name/Position

Sample information is provided by customer. Test result is drawn according to the kind and extent of tests performed.

This test report relates to the above mentioned test sample. Without permission of the test center this test report is not permitted to be duplicated in extracts. This test report

does not entitle to carry any safety mark on this or similar products.
"Decision Rule" document announced in our website (https://www.tuv.com/landingpage/en/qm-gcn/) describes the statement of conformity and its rule of enforcement for test results are applicable throughout this test report.



Page 2 of 9

Test Result Summary:

est Specification:	Test result:
1 CPSC 16 CFR 1500.48, 1500.49, 1501 Mechanical and Physical Test	PASS
2 Flammability Test of Rigid and Pliable Solids (Part 1500.3(C)(6)(VI) 16 C.F.R. U.S.A.)	PASS
3 CPSIA Sect 103: Tracking label	Please refer to result page
4 15 USC 1278a (CPSIA Sect. 101): Total lead content in substrate materials	PASS
5 CPSIA Section 108 as amended by 16 CFR 1307 : Phthalates	PASS
California Safe Drinking Water and Toxic Enforcement Act of 1986 (CA Prop 65): DEHP, BBP, DBP, DIDP, DnHP content	PASS
6 Canada Consumer Products Containing Lead Regulations SOR/2018-83	PASS



Page 3 of 9

Material List:

Item: 11472

Material No. Material		Color	Location
M001	01 Whole Product Blue		Inspired Playtime Classic Chair
M002 Synthetic material		Blue	Body
M003-1a Plastic		Dark brown	Legs (PO K02.10609)
M003-1b Plastic		Dark brown	Legs (PO K02.10262)
M004 Metal		Silvery	Staple on bottom
M005 Textile + printing		White/black	Label



Page 4 of 9

1.CPSC 16 CFR 1500.48, 1500.49, 1501 Mechanical and Physical Test

Test result:

Test No.	Material No.	Description	Test Method	Result
T001	M001	16 CFR 1500.48	Requirement for sharp points (0- 96 months)	Pass
		16 CFR 1500.49	Requirement for sharp edges - metal or glass (0- 96 months)	Pass
		16 CFR 1501	Requirement for small parts (0-36 months)	Not Applicable

Use and Abuse Tests:

The submitted samples were undergone the use and abuse tests in accordance with FHSA 16 CFR and whichever is applicable the tested age grade.

Age Category	ImpactTest	Flexure Test	Torque Test	Tension Test	Compression Test
0-18 Months 16 CFR 1500.51	10 x 4.5 ft	120 Arc 30 Cycles 10 lbs	2 in-lbs	10 lbs	20 lbs
19-36 Months 16 CFR 1500.52	4 x 3 ft	120 Arc 30 Cycles 15 lbs	3 in-lbs	15 lbs	25 lbs
37-96 Months 16 CFR 1500.53	4 x 3 ft	120 Arc 30 Cycles 15 lbs	4 in-lbs	15 lbs	30 lbs

2.Flammability Test of Rigid and Pliable Solids (Part 1500.3(C)(6)(VI) 16 C.F.R. U.S.A.)

Test result:

Test No.	Material No.	Burn rate (inch/second)	Result
T001	M001	IBE	Pass

Note: Maximum permissible burning rate = 0.1 inch/sec.

Abbreviation: IBE = Ignite But Self-extinguish



3.CPSIA Sect 103: Tracking label

Test Result:

Test No:	T001
Material No:	M001
Present On Packaging	Present
Present On Product	Present

Remark:

- If there is a tracking label on the product which is visible through disposable packaging, the packaging need not be marked.
- ** The correct adherence to all requirements according to CPSIA Tracking label in regards to the marking of:
 - (1) Manufacturer or private labeler name;
 - (2) Location and date of production of the product;
 - (3) Detailed information on the manufacturing process, such as a batch or run number, or other identifying characteristics; and,
 - (4) Any other information to facilitate ascertaining the specific source of the product; can only be confirmed by the manufacturer/trader/applicant. The presence of related information was assessed; however, they cannot be verified in the frame of this test.



Page 6 of 9

4.15 USC 1278a (CPSIA Sect. 101): Total lead content in substrate materials

Test method: CPSC-CH-E1001-08.3 and CPSC-CH-E1002-08.3 (Microwave method)

Test result:

Test No.	Material No.	Test Parameter	Unit	RL	Regulatory Requirement	Test Result
T001	M002	Lead Content	ppm	10	100	< RL
T002	M004	Lead Content	ppm	10	100	< RL
T003	M005	Lead Content	ppm	10	100	< RL
T004	M003-1a	Lead Content	ppm	10	100	< RL
T005	M003-1b	Lead Content	ppm	10	100	69

Abbreviation: < = less than

RL = Reporting Limit ppm = parts per million



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5.Phthalates content

Test Method: Ref. to CPSC-CH-C1001-09.4

Test Result:

	T001	T002	T003			
		Mate	rial No.	M002	M003-1a	M003-1b
Test Parameter	CAS NO	Unit	RL	Result	Result	Result
Diethylhexyl phthalate (DEHP)	117-81-7	%	0.01	< RL	< RL	0.030
Dibutyl phthalate (DBP)	84-74-2	%	0.01	< RL	< RL	< RL
Benzylbutyl phthalate (BBP)	85-68-7	%	0.01	< RL	< RL	< RL
Diisobutyl phthalate (DIBP)	84-69-5	%	0.01	< RL	< RL	< RL
Diisononyl phthalate (DINP)	28553-12-0,	%	0.01	< RL	< RL	< RL
	68515-48-0					
Diisodecyl phthalate (DIDP)	26761-40-0,	%	0.01	< RL	< RL	< RL
	68515-49-1					
Di-n-pentyl phthalate (DnPP)	131-18-0	%	0.01	< RL	< RL	< RL
Di-n-hexyl phthalate (DnHP)	84-75-3	%	0.01	< RL	< RL	< RL
Dicyclohexyl phthalate (DCHP)	84-61-7	%	0.01	< RL	< RL	< RL
Conclusion: CPSIA Section 108 as ame	Pass	Pass	Pass			
Conclusion: CA Prop 65 DEHP, BBP, D	Pass	Pass	Pass			

Abbreviation: < = less than

RL = Reporting Limit % = percentage

Remark:

 Requirement of Consumer Product Safety Improvement Act 2008, section 108, as amended by 16 CFR 1307 is summarized below:

Parameter	Unit	Maximum Permissible Limit					
Accessible plasticized components in children's toy or childcare article:							
Dibutyl phthalate (DBP), Benzylbutyl phthalate (BBP), Diethylhexyl phthalate (DEHP), Diisononyl phthalate (DINP), Diisobutyl Phthalate (DIBP), Di-n-pentyl Phthalate (DPENP) (DnPP), Di-n-hexyl Phthalate (DHEXP) (DnHP), Dicyclohexyl Phthalate (DCHP)	%	0.1 (each)					

Requirement of Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65):DEHP,
 BBP, DBP, DIDP and DnHP content

^{1,000}ppm (0.1%) each as quoted from County of Alameda Case No. BG-07350969



Page 8 of 9

6.Canada Consumer Product Safety Act, Consumer Products Containing Lead Regulations SOR/2018-83

Test Method: With reference to Health Canada Product Safety Laboratory Book 5 - Laboratory

Policies and Procedures Part B: Test Methods Section, Method C-02.2 (2016),

Method C-02.3 (2013) and Method C-02.4 (2013)

Test result

Test No.	Material No.	Test Parameter	Unit	RL	Regulatory Requirement	Test Result	Conclusion
T001	M002	Total Lead Content	mg/kg	10	90	< RL	Pass
T002	M004	Total Lead Content	mg/kg	10	90	< RL	Pass
T003	M005	Total Lead Content	mg/kg	10	90	< RL	Pass
T004	M003-1a	Total Lead Content	mg/kg	10	90	< RL	Pass
T005	M003-1b	Total Lead Content	mg/kg	10	90	69	Pass

Abbreviation: < = less than

RL = Reporting Limit

mg/kg = milligram per kilogram

Remark:

- * According to Canada Consumer Product Safety Act, Consumer Products Containing Lead Regulations SOR/2018-83, all accessible part of consumer products containing lead listed below should not contain more than 90 mg/kg of total lead:
 - a) a product that is brought into contact with the user's mouth during normal use, except for
 - (i) a kitchen utensil, or
 - (ii) a product that is subject to the Glazed Ceramics and Glassware Regulations;
 - b) any clothing or clothing accessory that is intended for use by a child under 14 years of age:
 - c) a product that is intended for use in learning or play by a child under 14 years of age;
 - d) a book or similar printed product that is intended for a child under 14 years of age, except if it is
 - (i) printed on paper or cardboard, and
 - (ii) printed and bound in a conventional manner using conventional materials;
 - e) a product whose primary purpose is to facilitate the relaxation, sleep, hygiene, carrying or transporta

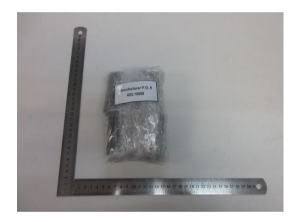


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Sample Photos









General Terms and Conditions of Business of TÜV Rheinland in Greater China

Scope
These General Terms and Conditions of Business of TÜV Rhenland in Greater China ("CTCB") is made between the client and one or more member entities of TÜV Rhenland. In Greater China as applicable as the case may be ("TÜV Rhenland"). The Greater China here fere first Inhalland China, Hong Kong and Taiwan. The client hereof Includes:

a natural person capable to form legsly briding contracts under the applicable laws who concludes the contract not for the purpose of a daily use.

The contract of the purpose of a daily use.

The showing terms and conditions apply to agreed services including consultancy services, information, delevers and similar services as well as an actifically services and other secondary information, delevers and similar services as well as an actifically services and other secondary. Any standard terms and conditions of the client of any nature shall not apply and shall hereby be expressly exclude. No standard contractal terms and conditions of the client of any nature shall not apply and shall hereby be expressly exclude. No standard contractal terms and conditions of the client all form part of the contract even if TÜV Rheinland does not explicitly object to them.

In the contact of an ongoing business reliativiship with the client, this CTCB shall also apply to individual case.

Unless otherwise agreed, all quotations submitted by TÜV Rheinland can be changed by TÜV Rheinland without notice prior to its acceptance and confirmation by the other party.

Coming into effect and duration of contracts

Coming into effect and duration of contracts

The contract shall once his offect for the agreed terms upon the quotation letter of TUV Rheinland or a separate contractual document being signed by both contracting parties, or upon the works requested by the client being care their parties of the contraction of the co

3.3

Scope of services

Scope of services

The scope and type of the services to be provided by TUV. Rhankand shall be specified in the contractually agreed services scope of TUV Rhankand exists, then the written confirmation of code by TUV. Rhankand shall be some scope of TUV Rhankand exists, then the written confirmation of order by TUV Rhankand shall be decisive for the service to be provided. Unless otherwise agreed, services beyond the scope of the translation of such that the service description, as well as the intended use and application of such) are not owned. In particular, no responsibility is assumed for the design services of the service description, as well as the intended use and application of such) are not resided use of an examined part, product, process or plant. The agreed services shall be performed in compliance with the regulations in force at the time the contract is enterined stilled to determine, in at so de describent, the method and nature of the assessment unless otherwise agreed in writing or if mendatory provisions require a specific procedure to be followed; the service of the workly and working order of either tested or examined parts nor of the installation as some with and supplication in accordance with regulations, unless these questions are expressed yourself or the workly and working order of either tested or examined parts nor of the installation is shorted and its upstream and/or downstream processes, organisations, use and application in accordance with regulations, unless these questions are expressly covered by the contract.

4.3

particular, TÜV Rheinland hall assume no responsibility for the construction, selection of materials and assentity of installations examined, not be there used an application in accordance with regulations, unless these questions are expressly covered by the occurrance of the control of the case of the properties of the control of the case of the control of the case of the control of the case of the control of the case of the control of the case of the control of the case of the control of the case of the control of the case of the control of the case of the control of the control of the case of the control of the case of the control of the case of the control of the case of the ca

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5.3

Performance periods/dates

The contractually agreed periods/dates of performance are based on estimates of the work involved which are prepared in line with the details provided by the client. They shall only be binding if being confirmed as binding by TUR Perheland in writing, das hall not commence until the Internal Periods of the periods of the periods of the periods of the periods of the periods of the periods of the periods of the periods of the periods of the periods of agreed periods/dates of performance not caused by TUV Rheinland.

Articles 5.1 and 5.2 also apply, even whole vegrees approval by the cellent, to all extensions of agreed periods/dates of performance not caused by TUV Rheinland. TUV Rheinland in the report of the periods of the period of the periods of t

bite the client to comply with the legal and/or officially prescribed deadlines. TOV Rheinland urnes no responsibility in this respect unless TÜV Rheinland expressly agreed in writing clically stating that ensuring the deadlines is the contractual obligation of TÜV Rheinland.

The client shall guarantee that all cooperation required on its part, its agents or third parties will be provided in good time and at no cost to TÜV Rheinland.

provided in good time and at no cost to TUV Rheinland.

Bedgin document, applies, suality at the c. recessary for performance of the services shall be bedgin document, applies, analysis, at the c. recessary for performance of the services shall be bedgin of the common of the client must be undertaken in accordance with legic provisions, standards, safety regulations and accident prevention instructions. And the client represents and warrants that:

a) It has required statistically qualifications;
b) the product, service or management system to be certified complies with (in the common of the commo

Prices

If the scope of performance is not laid down in writing when the order is placed, invoicing shall be based on costs actually incurred. If no price is agreed in writing, invoicing shall be made in accordance with the price is sto TUV Rheinland valid at the time of performance. Unless otherwise agreed, work shall be invoiced according to the progress of the work. Unless otherwise agreed, work shall be invoiced according to the progress of the work. If the execution of an order decides over more than one month and the value of the contract or the agreed facel price exceeds C2,200.00 or equivalent value in local currency, TUV Rheinland may demand payments on account or in establishments.

7.2 7.3

Payment terms

invoice amounts shall be due for payment within 20 days of the invoice date without deduction receipt of the micros. No discounts and receipts of the micros. No discounts and receipts of the micros and client microse and client microse and client microse and client microse and client microse and client microse. If VID Prelandand shall be resident to client desired interests at the building of the microse o

untry where TDV Rheirland is located. At the same sure, ILV international manufacture damages, outsit the client default in payment of the invoice despite being granted a reasonable grace rout TDV Rheinland shall be entitled to cancel the contract, withdraw the certificate, claim regies for non-performance and relates to continue performance of the contract, under the contract of the contract.

Season of payment, commencement of insolvency proceedings against the claim's assets or see in which the commencement of insolvency proceedings has been dismissed due to lock of

assets.

Objections to the invoices of TÜV Rheinland shall be submitted in writing within two weeks of receipt of the invoice.

TÜV Rheinland shall be entitled to demand appropriate advance payments.

TÜV Rheinland shall be entitled to raise its fees at the beginning of a month if overheads and/or purchase costs have increased. In this case, TÜV Rheinland shall notify the client in writing of the shall come into feel to purchase or the contract of the shall come into feel (print of notice of changes in fees). Then their lines remains under 5% per contractual year, the client shall not have the right to terminate the contract. If the rise in fees exceeds 5% per contractual year, the client shall be entitled to terminate the contract. If the rise in fees exceeds 5% per contractual year, the client shall be entitled to terminate the contract by the end of the period of notice of changes in fees. If the contract is not terminated, the changed fees shall be deemed to have been agreed upon by the time of the expiry of the notice period.

Only legally established and undisputed claims may be offset against claims by TÜV Rheinland. TÜV Rheinland shall have the right at all times to setoff any amount due or payable by the client including but not limited to setoff against any fees paid by the client under any contracts, agreement and/or orders/quotations reached with TÜV Rheinland.

9.1

Any part of the work result ordered which is complete in itself may be presented by TUV Rheinland for acceptance as an installment. The client shall be obliged to accept it immediately. The client shall be obliged to accept it immediately. The client shall be obliged to accept it immediately. The client is not client shall be obliged to accept the client shall be acceptance within this period stating at least one furnimental breach of contract by TUV Rheinland. The client is not entitled to breaks exceptance due to inspirificant breach of contract by TUV. 9.2 9.3

9.4

The client is not entitled to instale acceptance due to insignment orderen or curieux by Livi Proheistand.

In excluded according to the nature of the work performance of TÜV Rheinland, the completion of the work shall take its place.

During the Follow-Audit stage, if the client was unable to make use of the time windows provided for within the scope of a certification procedure for auditing/performance by TÜV Rheinland and the certificate is therefore to be withdrawn (e.g. performance of surveitance subsky) or if the client Rheinland is entitled to immediately charge a lump-sum compensation of 10% of the order amount as compensation for expenses. The client reserves the right to prove that the TÜV Rheinland has incurred no damage witatiosever or only a considerably lower damage than the above turns sum. Insolder as the client has undertaken in the contract to score services. TÜV Rheinland shall also be for expenses if the service is not called within one year after the order has been placed. The client reserves the right to prove that the TÜV Rheinland has incurred no damage whatsoever or only a considerably lower damage than the above mentioned lump sum. 9.5

9.6

10.1 10.2

Confidentiality

For the purpose of these terms and conditions, "confidential information" means all know-how, trade secrets, documents, images, drawings, expertise, information, data, test results, reports, samples, reported, coursents, principa of the condition of the conditi

documentation purposes required by laws, regulations and the requirements of working procedures of TUP Rheinland. From the start of the contract and for a period of three years after termination or expiry of the contract, the receiving party shall maintain strict secrecy of all confidential information and shall not disclose this information to any thirt parties or use if for itself.

Copyrights and rights of use, publications

TÜV Rheinland shall retain all exclusive copyrights in the reports, expert reports/opinions, test reports/results, results, caciutations, presentations etc. prepared by TÜV Rheinland, unless otherwise agreed by the parties in a separate agreement. As the owner of the copyrights, TÜV Rheinland is free to grant others the right to use the work results for individual or all types of use

11.2 11.3

11.4

otherwise agreed by the parties in a sequence of the contraction of the contract of the contra

Liability of TÜV Rheinland

Liability of TÜV Rheinland irrespective of the legal basis, to the fullest extent permitted by applicable law, in the event of a breach of contractan obligations or bot, the faibility of TÜV Rheinland for all damages, losses and shall be initied to. (i) in the case of a contract win a fixed overall fee, three times the overall fee for the entire contract. (ii) in the case of a contract or that seed overall fee, three times the overall fee for the entire contract. (ii) in the case of a contract or the service of the entire contract has provided for the possible of planning individual orders, three times of the fee for the individual order under which the damages or losses have occurred. Note this advantage that the botal and accumitated liability cellulated according to the Sergeling provisions neceeds 2.5 or that the botal and according the damages or losses have occurred. Note this thin the service of the contract of the contra

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breach (reasonably foreseeable damages), urless any of the circumsuress beaution in the 122 agplies.

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Unless otherwise contractually agreed in writing, TÜV Rheinland shall only be liable under the contract to the clent.

The limitation periods for claims for damages shall be based on statutory provisions. None of the provisions of this article 12 changes the burden of proof to the disadvantage of the client. 12.6 12.7

Export control

When passing on the services provided by TÜV Rheinland or parts thereof to third parties in Greater China or other regions, the client must comply with the respectively applicable regulations of national and international export control law.

The performance of a contract with the client is subject to the proviso that there are no obstacles to performance due to national or international foreign trade legislations or embargos and/or sanctions. In the event of a violation, TÜV Rheinland shall be entitled to terminate the contract with immediate effect and the client shall compensate for the losses incured thereof by TÜV Rheinland.

Data protection notice

The client understands and agrees that TIV Rheinland processes personal data (including but not have a controlled to the control of the client understands and agrees that TIV Rheinland processes personal data (including but not have been also also as a controlled to the client controlled to the client controlled to the client controlled to the controlled to the client controlled to the controlled to the client controlled to the contro

Retention of test material and documentation

15.3

Retention of test material and documentation.

The test samples southhelds by the cent to TÜV Rheinland for testing will be scrapped following testing or will be returned to the client at the client's openies. The only exceptions are test samples, which are placed in storage on the basis of statutory regulations or of another agreement with the client.

If reference samples or documentations are given to the client to be placed in storage at their premises, the reference samples or documentations are given to the client to be placed in storage at their premises, the reference samples or documentations are given to the client to be placed in storage at their premises, the reference samples or documentations are given to the client to be placed in storage at their premises, the reference samples and concemitations are given to the client to be placed in storage at their premises, the reference samples and of concemitations are given to the client to the placed in storage at their premises, the reference samples and to concemitations are given to the client to the placed in storage at their premises are concerned to the storage of the storage of the client sparse TDV Rheinland shall be voloted.

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Termination of the contract

Notehtstanding clause 3.3 of the GTCB, TUV Rheinland and the clear are entitled to terminate the contract in the entirety of, in the case of services combined in one contract, each of the contract and the clear of the contract individually and independently of the contraction of the remaining services with as (8) morehts rodge to the end of the contraction of the remaining services with as (8) morehts rodge to the end of the contraction of the remaining services with as (8) morehts rodge to the end of the contraction of the contr

entant in escape of a reference of monthing audite). Calculare the above accordingly.

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Hardship

The Parties are bound to perform their contractual duties even if events have rendered performance more onerous than could reasonably have been anticipated at the time of the conclusion of the

more corrows than could reasonably have been anticipated at the time of the conclusion of the Nobellhatandrop anapagin 1 of this Clause, where a Party proves that:

(ii) the continued performance of its contradual duties has become excessively orenous due to an event beyond in seasonable control which it could not reasonably have been expected to (b) it could not reasonably have been expected to (b) it could not reasonably have been expected or event one than the country of the cou

Partial invalidity, written form, place of jurisdiction and dispute resolutio

Partial invalidity, written form, place of jurisdiction and dispute resolution
All amendments and supplements must be in withing in order to be effective. This also applies to
amendments and supplements must be in withing in order to be control to the control of the control o 19.2

If TUT Rhenland in question is legally registered and existing in Hosp governed by the laws of beneby agree that the contract and these terms and contracts what the contract and these terms and contracts with the contract and these terms and contracts shall be governed by the laws of brong force.

If TUT Rhenland in question is legally registered and existing in Hosp Kong, the contract and these terms and conditions shall be governed by the laws of brong Kong.

Unless otherwise stipulated in the contract, and hose terms and conditions or the execution thereof shall be settled friendly through negligations.

Unless otherwise stipulated in the contract, if no settlement or no agreement in respect of the the dispose that be submitted:

in the case of TUV Rhenland in question being legally registered and existing in the Popule's Republic of China. to Chran International Economic and Time Anthenton Commission (CETAC) to submitted. The existration shall take piace in Beling, Shanghai, Sherchen or Chonging as appropristely choicen by the claiming shore in Yapei. In accordance with its then current Risks of Arbitration. These arbitration shall take place in Taple. In accordance with its then current Risks of Arbitration. The arbitration shall be also place in Taple. In the case of TUV Rhenland being legally registered and existing in Hong Kong, to Hong Kong.

Arbitration Risks in frow when the Notice of Arbitration is admitted in accordance with its their current Risks of Arbitration shall take place in Taple. In the case of TUV Rhenland being legally registered and existing in Hong Kong, to the decision of the reviewant arbitration to thought and thought and the place of Arbitration shall take place in Hong Kong.

The decision of the reviewant arbitration to thought and the southern and contaction with these rules arbitration shall be place in Hong Kong.