**Drinkware/Food Contact Check List (Children’s)**

**Product Requirements**

[ ]  Lead in Paints and Surface Coatings. 16 CFR 1303, CPSIA Section 101 (<90ppm)

 [ ]  Test conducted by Accredited Third Party Lab.

[ ]  Test conducted within the past 12 months.

[ ]  If lead is >40ppm but <90ppm, IL warning required.

*Testing not required if the article contains no surface coatings/paints.*

[ ]  Total Lead in Substrates. CPSIA Section 101, (<100ppm).

 [ ]  Test conducted by Accredited Third Party Lab.

[ ]  Test conducted within the past 12 months.

[ ]  If lead is >40ppm but <90ppm, IL warning required.

[ ]  Bisphenol-A Content (BPA). No detectable levels.

[ ]  Flammability of Solids. 16 CFR 1500.44

[ ]  Hazardous Substances – Toxicological Risk Assessment. 16 CFR 1500.3/ASTM F963, Sec. 4.3.1

[ ]  Formaldehyde in Children’s Products. MN Chapter 325F, Sec. 176-178

[ ]  Sharp Points. 16 CFR 1500.48

[ ]  Sharp Points (Metal or Glass). 16 CFR 1500.49

[ ]  Small Parts. 16 CFR 1500.50/16 CFR 1501

[ ]  Tracking Label. CPSIA 103;

 *Testing not required. Visual inspection is ok.*

* Permanently affixed to product
* Name of Manufacturer
* Location of Manufacture
* Date of Manufacture
* Unique Tracking Number

[ ]  Food Contact Plastic and Polymeric Coating 21 CFR 175, 21 CFR 176, 21 CFR 177, 21 CFR 180.22, 21 CFR 181.32

 *as applicable*

[ ]  Leachable Cadmium and Lead from Interior of Ceramic Article US FDA CPG 7117.06 and 7117.07

 *If Ceramic and applicable*

 *Cd: <0.25 ppm (pitchers)*

 *<0.5 ppm (cups, mugs)*

 *Pb: <1.0 ppm (large pitchers)*

 *<2.0 ppm (small pitchers)*

 *<0.5 ppm (cups, mugs)*

[ ]  Leachable Cadmium and Lead from Rim Decorated Ceramic and Glass Drinking Articles. SGCD/ASTM C927

 *Food contact ceramic and glass drinkware decorated within top 20 mm of lip and rim area shall not exceed the following*

 *Cd: <0.4 ppm*

 *Pb: <4.0 ppm*

[ ]  Leachable Lead from Silver Plated Metalware. FDA CPG 7117.05

 *Shall not exceed 7.0 ppm (adult); 0.5 ppm (children/infant)*

[ ]  Stainless Steel Only: FDA GRAS Specifications, Total Chromium in Stainless Steel

[ ]  Country of Origin Marking. 19 CFR 134.11

 *Testing not required; visual inspection ok.*

[ ]  Children’s Product Certificate

[ ]  Recent Test Report (less than 12 months old)

**California Prop 65**

[ ]  Lead in Substrates and Surface Coatings <90 ppm

*May use CPSIA lead testing data. Additional testing typically not required.*

[ ]  Phthalates (DBP, BBP, DEHP, DINP, DIDP, DnHP)

[ ]  Total Cadmium in Surface Coatings and Substrates

[ ]  Bisphenol A (BPA) (<100PPT)

***A warning label on the product, packaging and marketing materials will be required for products going into California if phthalates/Cadmium/BPH is in excess of the safe harbor limits. If lead is in excess of the 90/100 ppm, the product may not be sold anywhere in the United States as the product would be deemed a banned hazardous substance.***

**Packaging Requirements**

[ ]  TPCH/Coneg/Toxic Elements in Packaging Material (sum of cadmium, hexavalent chromium, lead and mercury in packaging and packaging components shall be < 100ppm by weight)

[ ]  Plastic Bag Warning. **“Warning: To avoid danger of suffocation, keep this plastic bag away from babies and children. Do not use this bag in cribs, beds, carriages or playpens. This bag is not a toy.”**

*Testing not required; visual inspection is ok.*

[ ]  Prop 65 Warning Label if phthalates, cadmium and/or BPA in excess of the safe harbor limits is present.

[ ]  Tracking Label

[ ]  IL Lead Warning

 *Required if lead is between 40 ppm – 90 ppm and not on product directly*

**Marketing Material Requirements**

[ ]  Warning Labels if applicable.

*Must be on all marketing materials (website, catalogs, etc.)*

[ ]  Prop 65 Warning Labels (including on websites, catalogs)

Version

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| 1 |  | Children’s Totes and Bags Check List (not including leather bags or lunch bags/food contact bags) | 05/02/2016 | ELR |