**Drinkware/Food Contact Check List**

**Product Requirements**

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

Sharp Points. 16 CFR 1500.48

Sharp Points (Metal or Glass). 16 CFR 1500.49

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.*

Recent Test Report or Documentation

**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.

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

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Version | Document # | Title | Date Created | Author |
| 1 | 902123\_1 | Drinkware/Food Contact Checklist | 06/01/2016 | ELR |