

Table 2. Reformulation of Lead in Consumer Goods

Entry	Scope	Reformulation/Warning for Lead
1	Alloy picture frames	Any decoration, colored artwork, design and/or marking on the surface of the product: ≤ 90 ppm. and Any surface: ≤ 1 µg (NIOSH 9100) Otherwise warning
2	Art portfolio cases	Any decoration, colored artwork, design and/or marking on the surface of the product: ≤ 90 ppm Any surface: ≤ 1.0 µg (NIOSH 9100) Otherwise warning
3	Baskets with PVC handles	Accessible components, decorations, colored artwork, designs and/or marking on the surface of the product: ≤ 90 ppm lead Any surface: ≤ 1.0 µg lead (NIOSH 900) Otherwise warning
4	Brass makeup organizers	≤ 1 µg (NIOSH 9100), otherwise warning
5	Ceramic candle holders with exterior decorations	Any decoration, colored artwork, design and/or marking on the surface of the product: ≤ 90 ppm, or Any surface: ≤ 1.0 µg (NIOSH 9100) Otherwise warning
6	Creamer dispensers - decorations	Any decoration, colored artwork, design and/or marking on the surface of the product: ≤ 90 ppm Any decoration or design in the lip and rim area: ≤ 25 ppm Any surface: 1 µg (NIOSH 9100) Otherwise warning
7	Hand tools made with accessible brass materials	< 100 ppm
8	Lead solder products	≤ 90 ppm and ≤ 1.0 µg (NIOSH 9100), otherwise warning
9	Metal bells	≤ 90 ppm or ≤ 1.0 µg (NIOSH 9100), otherwise warning
10	Metal and glass tabletop decor	≤ 90 ppm in any accessible component and ≤ 1 µg (NIOSH 9100) on any surface, otherwise warning
11	Metal and glass tabletop trees	Any accessible component: ≤ 100 ppm, and Any surface: ≤ 1 µg (NIOSH 9100) Otherwise warning
12	Pencil cups with brass components	Any accessible component: ≤ 90 ppm, and Any surface: ≤ 1 µg (NIOSH 9100) Otherwise warning
13	Trays with brass components	Any accessible component: ≤ 90 ppm, and Any surface: ≤ 1 µg (NIOSH 9100) Otherwise warning

Table 2