

Table 2. Reformulation of lead in consumer goods

Entry	Scope	Reformulation/Warning for lead
1	Beakers with exterior designs	Any decoration, colored artwork, designs and/or marking on the surface of the product: ≤ 90 ppm
		Any surface: ≤ 1 µg (NIOSH 9100)
		Any decorations located in the upper 20 mm of a product (lip and rim area): ≤ 25 ppm
		Otherwise warning
2	Brass tire pressure	Any exterior surface:
	gauges	≤ 90 ppm and ≤ 1.0 μg (NIOSH 9100), otherwise warning
3	Ceramic honey jars	≤ 4.0 µg (NIOSH 9100), otherwise warning
4	Ceramic mugs with exterior designs	Any decoration, colored artwork, designs and/or marking on the surface of the product: ≤ 90 ppm
		Any decorations located in the upper 20 mm of a product (lip and rim area) : ≤ 25 ppm or ≤ 0.5 µg/mL (ASTM C927)
		Otherwise warning
5	Ceramic piggy banks	Any decoration, colored artwork, designs and/or marking on the surface of the product: ≤ 90 ppm
		Any surface ≤ 1 µg Lead (NIOSH 9100)
6	Ceramic pumpkins with designs	Any decoration, colored artwork, designs and/or marking on the surface of the product: ≤ 90 ppm
		Any surface: ≤ 1 µg (NIOSH 9100)
		Otherwise warning
7	Ceramic soap dispensers with exterior designs	Any decoration, colored artwork, designs and/or marking on the surface of the product: ≤ 90 ppm
		Any surface: ≤ 1 µg Lead (NIOSH 9100)
		Otherwise warning
8	Ceramic tumblers with exterior designs	Any decoration, colored artwork, designs and/or marking on the surface of the product: ≤ 90 ppm
		Any surface: ≤ 1 µg (NIOSH 9100)
		Any decorations located in the upper 20 mm of a product (lip and rim area) : ≤ 25 ppm

		Otherwise warning
9	Dog Bowls	≤ 1.0 μg (NIOSH 9100), otherwise warning
	, and the second	
10	Glass beaker	Any decoration, colored artwork, designs and/or marking
	measuring cups with	on the surface of the product:
	exterior designs	≤ 90 ppm
		Any ourfood
		Any surface: ≤ 1.0 µg (NIOSH 9100)
		_ 1.0 μg (11100110100)
		Otherwise warning
11	Glass bottles with	Any decoration, description, artwork and/or design on the
	exterior decoration	exterior surface:
		≤ 90 ppm and ≤ 1.0 μg (NIOSH 9100)
12	Glass water bottles	Any painted or decaled decoration, colored artwork,
		designs and/or marking on the surface of the product:
		≤ 90 ppm lead and ≤ 85 ppm cadmium
		Any surface:
		≤ 1.0 µg lead (NIOSH 9100)
13	Hose menders	Accessible component:
		≤ 90 ppm
		On any surface:
		≤ 1.0 μg (NIOSH 9100),
		Otherwise warning
14	Metal and capiz candle	Accessible component:
'-	holders	≤ 90 ppm
		o pp.
		On any surface:
		≤ 1.0 μg (NIOSH 9100),
15	Motal and glass haves	Otherwise warning ≤ 90 ppm, otherwise warning
16	Metal and glass boxes  Metal and glass lamps	≤ 90 ppm, otherwise warning
17	Metal and glass randle	Accessible component:
''	holders	≤ 90 ppm
		o pp.
		On any surface:
		≤ 1.0 μg (NIOSH 9100),
18	Motal and alone involve	Otherwise warning
10	Metal and glass jewelry boxes	Accessible component: ≤ 90 ppm
	DOAGS	οο ρριτι
		On any surface:
		≤ 1.0 μg (NIOSH 9100),
4.6	NA ( )	Otherwise warning
19	Metal and glass picture	Accessible component:
	frames	≤ 90 ppm
		On any surface:
		≤ 1.0 µg (NIOSH 9100),
		,,,
		Otherwise warning
20	Metal and glass	Accessible component:
	terrariums	≤ 90 ppm

		On any surface: ≤ 1.0 µg (NIOSH 9100),
		Otherwise warning
21	Milkshake glasses with exterior designs	Any decoration, colored artwork, designs and/or marking on the surface of the product: ≤ 90 ppm
		Any surface: ≤ 1 µg (NIOSH 9100)
		Any decorations located in the upper 20 mm of a product (lip and rim area) : ≤ 25 ppm
		Otherwise warning
22	Plant misters	Accessible component: ≤ 90 ppm
		On any surface: ≤ 1.0 µg (NIOSH 9100),
		Otherwise warning
23	Sewing awls with metal knurling grips	Accessible component: ≤ 90 ppm
		On any surface:
		≤ 1.0 µg (NIOSH 9100),
		Otherwise warning
24	Soap dishes	≤ 4 µg (NIOSH 9100), otherwise warning
25	Toothbrush holders	≤ 4.0 µg (NIOSH 9100), otherwise warning
26	Wheelchairs, rollators and their related components as well as	Exterior parts: ≤ 90 ppm or ≤ 1.0 μg (NIOSH 9100), and
	walking canes	Accessible components: < 0.1% DEHP
		Otherwise warning