

Reusche Colors-Lead Alternatives 23000 Series with Cadmium Options *

Profile:

Glass enamels, exhibiting high gloss

Firing Temperature:

1120-1180°F (600-640C) Firing cycles are dependent on the type of thickness of the glass, type of lehr and belt speed.

Mixibility:



All colors within the range are fully intermixable with the exception of cadmium bearing colors. However, we recommend running pre-production tests to verify color stability.

Application:

Supplied as powder or pastes for screen printing, either hot or cold, and spraying.

Health & Safety:





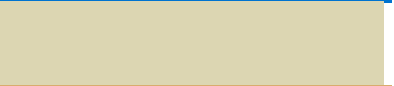



For detailed Health and Safety requirements consult the appropriate Material Safety Data Sheets.

	Formulated without lead or cadmium (unless otherwise stated) using a zinc borosilicate frit. No lead has been intentionally added.
	For use on cosmetic bottles, ad specialty items and non-returnable bottles

**Reusche Colors-Lead Alternatives
23000 Series with Cadmium Options *
Recommended Firing Temperature 1100-1180F**

Product Number	Description	Color Swatch
23000	White	N/A
23001	Super White	N/A
23900	Etch	N/A
23901	Flux	N/A
23902	AU Underlay	N/A
23301 *	Red	
23306 *	Ruby Red	
23300	Iron Red	
23303	Iron Red	
23304	Peach	
23302 *	Orange Red	
23305 *	Dutch Orange	
23100	Lemon Yellow	
23200	Citrus Yellow	
23202 *	Yellow	
23701 *	Brown	

**Reusche Colors-Lead Alternatives
23000 Series with Cadmium Options *
Recommended Firing Temperature 1100-1180F**

Product Number	Description	Color Swatch
23400	Green	
23401	Turquoise	
23402	Chrome Green	
23500	Blue	
23201	Gold Metallic	
23700	Autumn Brown	
23730	Rust Brown	
23740	Chocolate Brown	
23600	Black	