

Technical Data Sheet

Silicone Color Paste

Description

Silicone Color Pastes are used for coloring both tin-cure and platinum-cure silicone compounds. Custom colors are possible by blending different Silicone Color Paste colors. Attaining the right color for your application may require trial and error testing. Small scale testing is recommended before using significant amounts of material for any project.

Mix Ratio

Recommended loading range is 0.001% to 3% of total silicone system weight. Excessive amounts of Silicone Color Paste may cause cure inhibition.

Directions

Pre-mix Silicone Color Paste in container thoroughly before dispensing as settling may have occurred. Add Silicone Color Paste to the Part A side of the silicone rubber system and mix well before adding Part B.

Color Reference* (Approximate Pantone)

White	White C
Black	Black C
Yellow	107C
Red	Red C
Blue	2757C

^{*}Due to the variability in products that are being colored, application, color concentration, and other factors, Freeman makes no warranty with regards to color and outcome with any product.

Ordering Information

SKU	Description	Size
055430	Silicone Coloring Paste Black	4oz
055431	Silicone Coloring Paste Red	4oz
055432	Silicone Coloring Paste Blue	4oz
055433	Silicone Coloring Paste White	4oz
055434	Silicone Coloring Paste Yellow	4oz

The user shall determine the suitability of this product for their application and assumes all risks and liabilities associated with the use of this product. The exclusive remedy for all proven claims is replacement of our materials only and in no event shall Freeman Mfg. & Supply Co. be liable for special, incidental, or consequential claims.

READ SAFETY DATA SHEETS AND PRODUCT LABELS BEFORE USING PRODUCT