



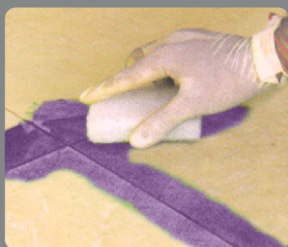
Mix Resin & Hardner together



Slowly add the required amount of powder filler & mix to creamy consistency



Fill joints using float



Clean with water and scrubber



Finish with a clean sponge

CEMSEAL EPOXY GROUT is a 3 part system, comprising of Resin, Hardner & Filler. Easy to apply and fill the tile / stone joints when mixed at smooth / creamy consistency. CEMSEAL EPOXY GROUT is hygienic, hard-wearing, impervious, epoxide resin based grout with high degree of resistance to chemical attack, abrasion and impact. The cured grout does not transfer taints to food stuffs, does not permit the entry of bacteria or dirt and is easily maintained in a sterite condition.



...Building on over 200 years' experience

“

Protecting
your Dreams
since decades

Pack Size	1 KG.	5 KG.
Resin	200 GM.	1 KG.
Hardner	100 GM.	500 GM.
Filler	700 GM.	3.5 KG.

Manufactured & Marketed by :

CEMSEAL INDUSTRIES LTD.

C-1/B-96/97 G.I.D.C Industrial Estate, Kalol,
Panchmahals, Gujarat - 389330

Customer Care : +91 9099 266 166

E-mail : info@cemseal.net



...Building on over 200 years' experience

EPOXY GROUT



FOR TILE & STONE JOINTS
High Gloss Finish / Super Hard Joints

AN ISO 9001:2015 CERTIFIED COMPANY



A vertical color palette consisting of 12 horizontal color swatches, each with a label to its left. The colors transition from light to dark, ending with a single green swatch at the bottom.

WHITE	
WIRE WHITE	
SILVER GREY	
LIGHT GREY	
SMOKE GREY	
STONE GREY	
NATURAL GREY	
DARK GREY	
ANCHOR GREY	
RAVEN	
JET BLACK	
LIGHT GREEN	

APRICOT

MISTY PINK

BABY PINK

DUSTY ROSE

MELON

WALNUT

TOMATO RED

BLOOD RED

PURPLE GREY

OLD LAVENDER

SCHOOL BLUE

TURQUOISE

ROYAL BLUE

DARK GREEN

BAJA WHITE

OAT

ALMOND

BONE WHITE

MARBLE BEIGE

CLAY

TAN

INCA GOLD

JESALMER GOLD

CARAMEL

BURGUNDY

MOCHA

TERACOTTA

DARK BROWN

Note: Please note that the colors displayed on this epoxy shade card are for digital reference only. Due to variations in screen settings, and display technologies. The actual colors of the epoxy may differ slightly from what you see on your device. We recommend viewing a physical sample for the most accurate color representation.