

TILE GROUT

PRODUCT DESCRIPTION

This product is a special kind of ceramic gap filling agent derived from high quality imported raw materials, modified cement, synthetic resins and additives. When added with water, the base surface develops strong cohesion resulting to improved resistance on water permeability and mold growth.



EPOXY PRIMER

PRODUCT DESCRIPTION

A two-component epoxy-based paint specially formulated as primer for interior and exterior galvanized sheets, concrete, iron, and steel surfaces. Possessing a durable and flexible film, it is ideally recommended as undercoat for acrylic lacquers, baking enamels, epoxy enamels nitrocellulose lacquers and any topcoat finish which requires durable priming. Provides good adhesion, abrasion, chemical and corrosion resistance properties.

EPOXY CATALYST

PRODUCT DESCRIPTION

Epoxy Catalyst is a viscous liquid amino polyamide to be used in conjunction with GSMC Epoxy Primer. Also known as component B or hardener, Catalyst has the function of hardening the enamel by means of the heat it provides when mixed with the epoxy primer. It is for this reason that the catalyst is a critical element to achieve the desired result during the glazing of parts and products.



METAL PRIMER

PRODUCT DESCRIPTION

Alkyd primer is used for protection of steel exposed to relatively mild environments. Alkyd paints can only be used above water because its water resistance is poor. It has better UV resistance than epoxy primer.

PAMPANGA WAREHOUSE

Warehouse Building 10, Situated in Calulut-Panipuan Road, Mexico, 2021 Pampanga

ILOILO BRANCH

Aleosan Road, Brgy. Jibao-an, Pavia, 5001 Iloilo

G/F Yupangco Building #1606
Trade Street, Corner Investment Drive
Madrigal Business Park, Alabang
Muntinlupa City

+63 917 545-2000 / +63 2 8293-9000

Website - www.globalsource.com.ph

Facebook - [gsmc.ph](https://www.facebook.com/gsmc.ph)



USE
PROTECTIVE
GEAR



STORE IN
A COOL
DRY PLACE



1Year
SHELF
LIFE

TILE ADHESIVE

PRODUCT DESCRIPTION

1. Achieve cost effective waterproofing with minimal material usage due to thin coating application.
2. Direct mixing with water for easy construction.
3. Can be applied directly onto damp surfaces.
4. The initial setting time suitable for both small scale and large scale operations.
5. Streamline your waterproofing process by simultaneously completing ceramic tile and stone pasting, offering economic benefits.
6. Our product adheres to stringent environmental protection standards.



STANDARD



STANDARD

SKIM COAT

PRODUCT DESCRIPTION

The product utilizes high-quality stone materials sourced directly from the natural mine site. Through advanced grinding technology, it achieves a uniform fine powder texture and exceptional whiteness. Our production process incorporates an environmentally friendly formula, free from added pests, ensuring a clean and sustainable product while also preventing mold growth with clear take on environmental responsibility.

Furthermore, our product offers outstanding construction performance, exhibiting excellent workability across various water qualities, thereby facilitating efficient and smooth operations, ultimately saving valuable time. Post-application, it boasts a soft gloss finish due to high yield homogeneous paste that eliminates surface crack lines. It ensures strong adhesion, superior crack resistance, exhibiting non-sag properties that provide great workability on overhead and vertical applications.