



Technical Data Sheet

GROUT-AIDE® MARKERS

Grout Reviving / Restoring Markers ALL SIZES

PRODUCT DESCRIPTION

- Water borne pure acrylic copolymer based grout coating formulated for application using fiber tipped pens.
- GL16 possesses high opacity with dried films of excellent water resistance.
- · A biocide is incorporated to inhibit mold growth.
- · Restoration of both cement and dispersion based tile grouts.

PACK SIZES AVAILABILITY

· 5mm pens. 200 litre drums

COLOR RANGE

- · White, Black Grey, Brown, Beige.
- Special colors on request subject to minimum batch sizes.

SPECIFIC GRAVITY

Approx. 1.2.

FLASH POINT

· Non-flammable.

TYPICAL SPREADING RATE

· A 5mm fiber pen will cover approximately 50 meters of grout.

SOLIDS CONTENT

- Approx 40% w/w
- Approx 32% v/v

DRYING TIME

- Approx 1-2 hours 20°C 65%RH Cold damp conditions will increase drying time.
- Allow at least 24 hours before subjecting to water.

MINIMUM APPLICATION TEMPATURE

• Air and surface temperatures should be 5 degrees C or more.

METHOD OF APPLICATION

· Fiber pen

PREPARATION

- Surfaces must be clean and dry.
- · Thoroughly clean grout with a proprietary cleaner to remove lime-scale and greasy or soapy residues.
- Rinse well with clean water and allow to dry.

STORAGE LIFE

• Min 12 months in original sealed containers. Protect from frost and direct heat.

THINNING / CLEANING

· Clean splashes with warm water and detergent.

SAFETY PRECAUTIONS

Refer to the safety data sheet before use.

DISPOSAL

The Environmental Protection Act. Codes according to the list of wastes regulations:

- Product as supplied or containing unused product: non-hazardous waste code 08 01 12 (waste paint and varnish other than those mentioned in 08 01 11).
- Product used and containing only dried residues: In pens non-hazardous waste code 15 01 05 (composite packaging)
- In plastic drums non-hazardous waste code 15 01 03 (plastic packaging)