

Metallic coloured glitter based on polyester, aluminium and epoxy resin

WHERE TO USE

MapeGlitter can be added to **Kerapoxy Design** in rates of up to 10% by weight to form grouting mortar with a sparkly, metallic finish, and is particularly recommended for metallic tiles and vitreous tiles and mosaics. This will give a easily cleanable impervious grout finish.

MapeGlitter may also be added to **Mapelux Lucida** in rates of 1% to 3%, according to the finish and tone required, to obtain sparkly finishes on internal walls.

MapeGlitter may also be added to **Flexcolor** grout in rates of approximately 5% by weight, to form grouting mortar with a sparkly metallic finish.

TECHNICAL CHARACTERISTICS

MapeGlitter is available in silver, light gold, purple, pastel violet, pink, violet, fuchsia, red, copper, black, brown, bronze, sand, medium blue, pastel green, green, bottle green, burnished, pastel sky, sky, royal blue, dark blue and night blue.

When mixed correctly, it forms grouting mortar and wall finishes with the following characteristics:

- translucent finish to improve the effect of coloured coatings with special decorative characteristics;
- semi-transparent effect for a brighter, glossier finish and to enhance coatings.

RECOMMENDATIONS

Never use more than the recommended dose of **MapeGlitter**.

Do not use **MapeGlitter** in swimming pools and for external applications.

HOW TO USE Mixed with Kerapoxy Design

Add up to 10% by weight of **MapeGlitter** directly to blended (component A+B) **Kerapoxy Design**, according to the effect and finish required. Mix until an even blend is obtained. Apply the **Kerapoxy Design/MapeGlitter** blend within 45 minutes of mixing.

Mixed with Mapelux Lucida

Add **MapeGlitter** directly to **Mapelux Lucida** wax (mixed with approximately 5% of water), according to the effect and finish required. Mix until an even blend is obtained.

Mixed with Flexcolor

Decant **Flexcolor** into a clean mixing vessel, add 2-3 sachets of **MapeGlitter** and mix until an even blend is obtained.

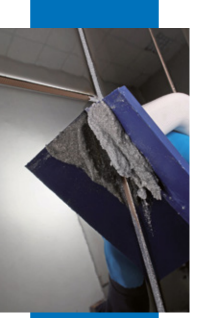
CONSUMPTION

The consumption of **MapeGlitter** varies according to the effect and finish required.









Grouting joints with Kerapoxy Design and MapeGlitter Silver

PACKAGING

MapeGlitter is supplied in 100 g sachets.

STORAGE

Store in a covered, dry area.

SAFETY INSTRUCTIONS FOR PREPARATION AND APPLICATION

MapeGlitter is not considered hazardous according to current norms and guidelines regarding the classification of mixtures. We recommend the use of protective gloves and goggles, and to take the usual precautions for handling chemical products.

For further and complete information about the safe use of our product please refer to the latest version of our Material Safety Data Sheet.

PRODUCT FOR PROFESSIONAL USE.

N.B.

Whilst we try to ensure that any advice, recommendations or information given in our literature is accurate and correct, we have no control over the circumstances in which our product is used. It is therefore important that the end users satisfy themselves that the product and conditions are suitable for the envisaged application. No warranty can be given or responsibility accepted other than, that the product supplied by us will meet our written specification. End users should ensure that our latest product data and safety information sheets

have been consulted prior to use.

Please refer to the current version of the Technical Data Sheet, available from our website www.mapei.co.uk

LEGAL NOTICE

The contents of this Technical Data Sheet ("TDS") may be copied into another project-related document, but the resulting document shall not supplement or replace requirements per the TDS in force at the time of the MAPEI product installation. The most up-to-date TDS can be downloaded from our website www.mapei.co.uk. ANY ALTERATION TO THE WORDING OR REQUIREMENTS CONTAINED OR

OR REQUIREMENTS CONTAINED OR DERIVED FROM THIS TDS EXCLUDES THE RESPONSIBILITY OF MAPEI.

All relevant references for the product are available upon request and from www.mapei.co.uk

