

Glitter Effect

Use:

Glitter Effect is a decorative glitter additive for all standard proprietary emulsion paints, glazes and coatings (solvent-bearing and solvent-free coatings).

It is also suitable for facade paints (its durability depends on nature of weather exposure) and for silicate paints – provided these are applied immediately.

Characteristics

- Decorative glitter additive for all standard proprietary paints and coatings.
- Easy to use
- Plastic bottle with dosing cap

Technical data:

Components::: Metallic effect pigments,
Propylen glycol, water and additives

Density: Approx. 1.15-1.3 g/cm³

Surface preparation:

The surface must be dry, firm, dust and grease free. Pre-fill holes and cavities. Strongly absorbent, sanding or chalking surfaces should be primed

Application:

Decorative glitter additive for all standard proprietary emulsion paints and coatings

Add 80 ml Glitter Effect to 2,5 ltr paint and mix. Intensity can be increased through higher dosage and depends on gloss level, colour and quality of selected base paint. Apply paint as normal.

Minimum dose should neither be less than 3 % nor should it exceed 10 %

Preservative-free wall paints with high pH value may impair glitter effect after several days in mixed condition. Wall paints with high pH value should therefore be applied immediately after mixing in glitter. Do not use in products with pH value exceeding 11.4.

Continually stir well during coating application to ensure uniform glitter distribution. Apply paint as normal. Complete glitter effect is only achieved after full drying. To enhance effect, carefully wipe fully dried surface with damp cloth.

Usage:

Contents sufficient for approx. 2.5 l paint.

Important information:

Apply immediately after mixing. Keep out of reach of children. Safety instructions for base paint shall be observed.

Do not use if the surface and/or room temperature are below + 5° Celsius! Clean tools in water immediately after use.

Please see the EU Safety Data Sheet for all safety-related data (EU-CLP).

Storage:

Store in cool, though frost-free environment in properly sealed containers.

Disposal:

Hand over only fully emptied containers for recycling. Dried material residue may be disposed of as domestic or construction site waste. Dispose of liquid waste under EWC waste code: 08 01 12. EWC 08 01 12.

Colour	Item no	EAN	size
Gold	073308001	4007955733089	80 ml
Silver	073408001	4007955734086	80 ml
Multi	073508001	4007955735083	80 ml



Note:

All details and data presented in this information sheet are based on our practical experience and laboratory investigations, and reflect the current state of the art. They can, however, only serve as general guidance and shall provide no guarantee of specific properties or performance. Given that the conditions for storage, transportation and application of products are beyond our control, no legal liability may be construed from the information presented here. It shall be the responsibility of the user to check the product's suitability for the envisaged purpose under the specific site or project conditions.