





GLITTER DIAMOND

Rev.01/2019

DESCRIPTION

GLITTER DIAMOND is a special toner based on special copolymers and water containing super bright coloured 3D and sparkling effect flakes and, with excellent colour stability and brightness. Added to coatings such as paints and water-based decorative and protective products, the coloured fragments amplify and reflect light, creating a brilliant, bright surface that enhances the finishes. It is available in variants GOLD, SILVER and SILVER HOLOGRAPHIC.

USES

For the extraordinary bright effect, it is particularly suitable for decorating the interior surfaces of apartments, villas, hotels and any other environment where particular and brilliant finishes are required.

APPLICATIONS

GLITTER DIAMOND can be poured directly into lower viscosity products such as paints or glazes, ensuring it is mixed properly.

Apply at temperatures between +5 °C and +30 °C. Do not use on hot or cold surfaces, in the presence of strong winds or in environments with high relative humidity.

DILUTION

Ready-to-use. Mix only by hand before applying.

TECHNICAL DATA

PRODUCT
SPECIFIC WEIGHT
VISCOSITY
COLOUR
APPLICATION METHOD
THEORETICAL YIELD

Glitter additive $1.000 \pm 0.010 \text{ kg/L}$ Thick liquid Gold, silver, holographic silver Brush, roller 1 package of 200 ml for 2-3 litres of product

CLEANING TOOLS

With water immediately after use.

STORAGE

The product should be stored tightly closed at temperatures between 5 and 30 °C. Protect from freezing temperatures. For open containers, exposure to air and moisture must absolutely be avoided.

The above technical knowledge regarding the application and the proper use of the products does not mean ALCAS ITALIA s.r.l. assumption of responsibility for the use and application of the products. Because of the unpredictable variability of operating conditions, the APPLICATOR must verify the use of the product under their own conditions with direct evidence. We reserve the right to change the contents of this document without prior notice. As soon as a new version of this data sheet is available, it will no longer be valid.





