

# **DECORATIVE GLITTER**

# TECHNICAL DATA SHEET n. INT/gl/02

www.oikos-group.it/crilux

#### **Technical Qualities**

DECORGLITTER is a special additive that makes it possible to enrich paints and decorative coatings giving them a novel and highly original appearance. When added to paints and coatings, its gold, silver and multicoloured (holographic) fragments enhance surfaces giving them a bright and sumptuous feel. DECORGLITTER can be used together with protective coatings to give a unique effect to all types of surface.

### Ideal use

As an additive for water based paints, decorative coatings and protective finishes.

#### **Application method**

DECORGLITTER can be poured directly into liquid products such as water based flat paints and enamels and following this, thoroughly mixed in. It is recommended to add one pot of DECORGLITTER for every litre of product.

The mixing of DECORGLITTER is difficult in thick coatings and so in order to obtain the decorative finish it is recommended to apply a transparent protective coating to which DECORGLITTER has been added (eg.: IGROLUX, WATINS LUX, BETONCRYLL TRANSPARENT, NOVALIS WOOD PROTECTION etc.)

Attention: in order to obtain a good decorative effect, product to which Decor Glitter has been added should be applied by spray or by brush.

#### The product

Composition	Glitter in water dispersion with resins and different additives
Specific weight	1,00 kg/l ±3%
pH	8,5-9,5
Viscosity	20.000 ÷ 26.000 CPS Brookfield (RVT 20 revs/min at 25°C)
Storage temperature	+2°C÷+36°C. Keep from freezing
Reaction to fire	Negative if applied on a non inflammable base; water based material with dry thickness of less than 0,600mm
Packaging	90 grams

## The application

Dilution	Ready to use
Yield	1 pot of 90 gr per litre or kilo of product
Tools cleaning	Water

### Safety information

The product is free of heavy metals such as lead or chrome. It does not contain toxic solvents, aromatics or chlorides. There is no risk of any dangerous polymerisation. The product is considered to be a non-dangerous substance if used in the technically correct manner. Normal cautionary measures for the handling of water based paints are advised. No special arrangements are required

for the storage, movement and transportation of the product; the containers, residue, eventual spilt material should be cleaned up using absorbent inert material such as sand, soil etc. etc. and then disposed of in accordance with the regional and national regulations in force at that time. Transportation must be carried out in accordance with international agreements.

