

FLEUR DESIGNER'S PAINT CHALKY LOOK SPRAY

COLORIFICIO CENTRALE S.r.I. Via Industria 12,14,16 25030 Torbole Casaglia (BS) ITALIA

C.F e P.IVA 03032510178

TECHNICAL DATA SHEET

Description Fleur Chalky Look Spray is an ultrahigh matt waterbased paint. For the decoration of furniture or any material where a high quality matt paint is needed.

Application Due to the product's features we recommend to use on all kinds of materials wood, metal and plastics. For domestic use, craftwork, fine arts, and in short, anywhere that requires a spray paint of the highest quality with a high matt finish.

Instructions of use • Shake well before use, one minute after hearing the sound of mixer.

- Apply over dry and cleaned surfaces. Remove corrosion. Over PP apply first a suitable primer.
- Apply in thin coats to achieve better results, three thin coats are better than one thick coat. Recoatability after 30 minutes.
- Once is fully cured could be sanded.
- A wax is not required to protect the paint once is fully dried. 3-5 days to achieve the final hardness, depending on the thickness applied and ambient conditions.
- After use, turn can upside down and depress valve button for several seconds until only gas emerges so as to prevent clogging.
- Don't spray on plugged equipments and use it only in well ventilated areas.
- Ask for MSDS.

Characteristics

- Fast drving.
- Good adherence over metal.
- Excellent opacity.
- Good durability of color.
- · Sandable.

- Doesn't content lead nor other heavy metals.
- Low VOC content and odor.
- Easy to apply and recoat.
- Suitable for outdoors and indoors.
- Over plastics, apply first a suitable primer.

Physic characteristics

Binder PU modified
Color See color chart
Brightness <10% at 60°
<7% at 85°

Drying to touch (ASTM D-1640 ISO 1517) **30' Total drying** (ASTM D-1640 ISO 1517) **3-5 days**

Thickness 20 μ /coat (2 coats)

Teoric performance 2m² / aerosol 300ml

Solvent Water and alcohols

Pot life >2 years Recoatable After 30'

Heat resistance Not determined

Condiciones de aplicación To Environment min: **8°C** | To Surface min: 5-50**°C** | Humidity

*Depending on color max: 85% R.H.P. |

Filling characteristics

Nominal Capacity 300 ml

Maximum can temperature <50°C

Propellant DME VOC's (g/l) 525-460*