CHALK PAINT (CIRE CHALK PAINT)

TECHNICAL DATA SHEET

NAME BLATEM CERA CHALK PAINT (CIRE BLATEM CHALK PAINT)

DESCRIPTION Liquid and creamy water candles (Chalk Paint Cera Incolora – Cera Oscura) in

Colorless and Dark. They give a soft texture, a handmade feel and protection in

one go.

PROPERTIES Easy to apply, almost odorless, waterproof and with a satin finish.

APPLICATION They are applied over Blatem Chalk Paint for greater protection and a handmade

feel.

FEATURES Finish: waxy.

Shades: Transparent colorless and Dark patina

Spreading & Workability: Very good.

Viscosity: 130 +/- 10 UK (Krebs units) at 25°C +/- 10°C (UN 48-076)

Density: 1.0 + 0.05 gr/cc (UNE-EN-ISO 2811-1 and 2).

Yield: 10-18 m2 / L per layer.

Storage: Over a year in original closed packaging.

Cleaning tools: with water.

SURFACE PREPARATION

APPLICATION

Surfaces painted with Blatem chalk paints must be dry and clean before applying

Cire Blatem chalk paint.

The candles (Chalk Paint Cera Incolora – Cera Oscura) are applied in thin layers with a brush, sponge or cloth/wool. For an aged patina effect apply dark wax (Cera

Oscura). When the wax has dried, polish with a cloth.

RECOMMENDATIONS Apply in thin layers.

Do not apply at temperatures below 10°C and relative humidity above 80%.

Stir the contents of the container.

Avoid direct exposure of the container to sun and frost.

It is recommended not to wash the waxed surface before 20 days have passed since

application.

CONTAINER 150ml

PACKAGING Appearance: Colorless and Dark wax

Store for at least 1 year in its closed original packaging, protected from heat and

STORAGE cold (at a temperature between 5 - 35°C).

Follow the instructions on the package label.

SECURITY INFORMATION For more information, consult the product's safety data sheet.

NOTE:

DATE: 22.08.2022

The data provided in this data sheet have been produced by our technical services and must be kept for the proper application of the product. Applications made by the customer outside the predefined instructions and without the possibility of control or prior agreement on the part of our company, will be under the sole responsibility of the customer.

It will also be the responsibility of the customer to take appropriate measures to comply with applicable legislation. The information contained in this technical bulletin is based on product knowledge after tests carried out by the company's technical services. But bearing in mind that on-site applications are beyond our control under certain circumstances (especially in their applications), we cannot guarantee more than the correct quality of the product. Our company reserves the right to modify the content of the data in this technical sheet without prior notice.