

Fecha de Alta

15-02-2016

Versión

4 - 21/06/2017



FAMILY

CREA

LINE

MULTISUPERFICIE

DESCRIPTION AND NATURE

Natural wax-based colourless transparent wax for the protection and maintenance of bases decorated with Crea Chalk Paint.

USAGES

Indoors

Bases decorated using Crea Chalk Paint

Protection of other bases such as Microcemento or wooden furniture

PROPERTIES

Does not turn yellow

Easily applicable

- Water-based

Does not turn yellow

- Natural feel

- Neutral look; the base does not have a waxed appearance

TECHNICAL CHARACTERISTICS

| | |
|---------------------------------|--|
| Referencia Color | CREA CERA CHALK PAINT |
| Specific weight | 0,97± 0,05 kg/l |
| Solids in volume | 22± 1 |
| Solids in weight | 22± 1 |
| VOC | Cat. I/BA 300/200 (2007/2010):0,10 g/l |
| Aproximated performance by coat | Depending of product usage |
| Colours | Transparent |

SURFACE PREPARING

New surfaces

Both bases decorated with Crea Chalk Paint and any other type of base for waxing must be free from dust and foreign materials, as well as from stains that make the base wax repellent.

Restoring and maintenance

WAY OF USE

Application Notes

Using a cloth or rag free from lint and threads, take a small amount of Crea Cera Chalk Paint and apply it evenly over the whole surface to be protected. Repeat the process on those areas which the wax has not reached.

Leave for 10 minutes and then rub gently with a soft cloth to obtain shine.

Adding further layers of Cera Crea Chalk Paint will enhance the gloss and water resistance.

The cloth may be stained by applying the Cera Crea Chalk Paint. This does not cause problems in terms of colours being mixed or smeared.

If the finish obtained using Crea Chalk Paint is milky white and dusty to the touch (like chalk), applying the Crea Cera Chalk Paint will reduce this white, dusty look, and slightly enhance the colour.

Crea Cera Chalk Paint can be used on other bases for protecting and obtaining a natural finish. When applying to unvarnished

