

CREMA LUCINA

Hydro-alcoholic based self-shining cream. Produced from advanced synthetic waxes and resin emulsions. It does not require brushing to achieve brightness, even a light contact by brush highlights its character. Normally used as second coat after application of **Crema LG**. Suitable for full grain or corrected grain leather (aniline or pigmented), having good absorption.

- Characteristics :
- Provides a high degree of self polishing
 - Does not require brushing for high brightness
 - Highlights even with light brushing
 - Excellent finish retention

Physical Properties :

Appearance	: Neutral paste
Color	: Neutral / Black / Brown
Solubility	: Soluble in water
Active %	: 22 ± 2
pH	: 8,5 ± 0,5 (10% emulsion)

Besides above mentioned, other colors can be provided. Customer will need to provide a sample of the required color and a minimum quantity guarantee.

- Procedure :
- Apply with natural sponge
 - Use **Detergente** to clean and dry well
 - Apply soft roller on upper
 - On the upper, apply **Crema Lucina** evenly and let it dry
 - Sealing with **Cerina Abrasia** using cotton roller
 - Do final polishing with **Cerina Prima**
 - Adjust the gloss by mixing **Crema Lucina & Crema LG**

Packing : 1 kg in plastic Jar | 10 kg in plastic Bucket | 30 kg in HDPE Drum
 Storage : Store between +5° c – 35° c in original pack, well sealed & stored.
 Shelf-life : Product is stable for 9 months from the date of production/Invoice.

REACH Compliant



Non flammable

Store in Shade



Prevent from freezing

Use Gloves / Ensure Ventilation



The technical information and application suggestions presented above are based on company's present knowledge based on careful in - house tests. Since the conditions of use at customer's site are beyond the control of the company, therefore the company cannot be held responsible for any loss to the customer resulting from the use of above products or application suggestions. The company reserves the right to modify the specifications without prior information.