# **Chroma/Last iSC**

One Part Emulsion Hardener

## **APPLICATIONS**

Increases stencil water resistance for more impressions per screen.

#### **CHARACTERISTICS**

- Works as a catalyst with triple-cure emulsions
- Makes a permanent, solvent-resistant and waterproof stencil
- Works as an emulsion hardener with water-resistant emulsions
- such as CP Tex, DSWR and Hydro-X to make a more durable stencil

## **DIRECTIONS FOR USE**

Apply Chromaline Chroma/Last iSC thinly and evenly to both sides of the dry stencil with a sponge, brush or cloth. Remove Chromaline Chroma/Last iSC excess to avoid drips with vacuum or air jet. Allow Chroma/Last iSC to penetrate emulsion. Then cure overnight at room temperature or for one or two hours at 122oC to 130oC (50o to 60oC).

## **HEALTH AND SAFETY**

Before using, refer to appropriate Safety Data Sheets. Contact Chromaline at info@chromaline.com to request SDS.

## STORAGE

When sealed in the original container and stored in cool conditions, Chromaline products will maintain their original properties for one year from the date of production.

#### PACKAGING

Available in one gallon and 50 gallon containers.





🦥 🤊 in

www.chromaline.com (800) 328-4261