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