DYNACHEM

HAZE REMOVER

DYNACHEM Haze Remover can be used to dissolve all ink stains, emulsion residue/stains, and ghost images from screen printing mesh.

FEATURES

- As a reduced hazard stain remover, contributes to a safer work environment compared to many hazardous ghost and haze removers.
- Dissolves stains fast (1-5 minutes), providing a quicker alternative to stain removers that require hours of dry time to work effectively.
- A low odor product, providing a more pleasant environment for employees.
- A one-part liquid which works on all types of ink stains, eliminating the need for multiple products (including two-part systems).
- A ready-to-use, stable product which will not separate, reducing the time required to treat each screen and eliminating additional handling and stirring.

PROPERTIES

APPEARANCE / ODOR Clear amber liquid, mild odor

SPECIFIC GRAVITY 1.2 @ 68°F (20°C)

> рН **>13**

VOC

576 grams/liter

FLASH POINT 200°F (93°C)

INK TYPES

Plastisol, UV, Conventional/Solvent, Waterbased

APPLICATION

Textile, Graphic

INSTRUCTIONS

- Remove all ink and emulsion from screen.
- Apply DYNACHEM Haze Remover to both the ink and print side of the screen and scrub.
- Allow the product to sit on the mesh for 1-5 minutes, depending on the severity of the stain.
- Flood rinse entire screen with low pressure rinse. Follow with a high pressure rinse on entire screen.
- NOTE: Prolonged exposure to DYNACHEM Haze Remover may cause mesh breakdown.

