

# HR-360

## liquid haze remover

### DESCRIPTION

HR-360 is a powerful ghost image/haze remover designed for use on all types of screen inks. The viscous liquid clings well to vertical screens and allows for extended dwell time on the mesh. HR-360 is a fast acting product that visibly begins working on contact. The low odor formula is truly versatile and can be used in wet or dry applications depending on the severity of the stains.

### ADVANTAGES

- Mesh safe
- Biodegradable and drain safe
- Excellent stain removal
- Non-toxic, non-flammable and non-corrosive
- Low odor formula

### DIRECTIONS

Always card excess ink from the screen prior to beginning reclaim. Remove the ink and emulsion with a Kor-Chem ink degradant and emulsion remover. Then proceed remove any staining with the HR-360.

Wet screen application: Apply HR-360 to both sides of the wet screen and scrub screen mesh with a non-absorbent pad. Allow the HR-360 to work for up to 10 minutes on the screen. Then rinse the screen with a high pressure rinse by starting at the bottom and working up to the top.

Dry screen application: Apply HR-360 to both sides of the dry screen and scrub screen mesh with a non-absorbent pad. Allow HR-360 to dry completely on the screen. A white film will be present on the screen when HR-360 is dry. Dry time will vary based on temperature, humidity and air flow in the screen room. Then rinse the screen with a high pressure rinse by starting at the bottom and working up to the top.

Tip: In the dry screen application, HR-360 can be re-activated with a Kor-Chem ink degradant or more HR-360. The re-activation step will boost the reclaim power and provide an extra level of stain removal for problematic screens. Do this after the HR-360 has dried but prior to the high pressure rinse. To reactivate, spray more HR-360 or Kor-Chem ink degradant on the screen and scrub in with a pad or brush. Then follow with the high pressure rinse.

### TYPICAL PRODUCT PROPERTIES

Appearance -----	Clear, yellow liquid
Odor-----	Mild chlorine
pH, 1% solution -----	11.5
Flash Point -----	Not flammable
Specific Gravity -----	1.2
Weight, per U.S. gallon -----	10.0 lbs.
Stability -----	Stable
DOT Shipping -----	Corrosive

### AVAILABLE PACKAGE SIZES

55 Gallon Drum -----	#01645-D5505
30 Gallon Drum -----	#01645-D3004
5 Gallon Pail -----	#01645-P5010
4x1 Gallon Case -----	#01645-C4501

