



## HGR Ink Degradent Haze Remover

HGR Ink and Haze Remover is a unique solvent based screen wash which also works as a non-corrosive haze and stain remover. Low odor and non-hazardous, HRG dissolves ink quickly and washes off clean.

HGR is a great follow-up product for printers who prefer 2 in 1 ink and emulsion removers. Use HGR to remove any remaining ink residue and degrease the screen at the same time.

- Non-Hazardous, Non-Caustic
- Removes imbedded UV and Plastisol ink which remain after ink and emulsion removal.
- Does not contain any sodium periodate or periodic acid.
- Excellent degreaser as it also removes dirt, residues and sizing.

### Packaging:

32 oz (case pack 12):	Item No. 4114
1 Gallon (case pack 4):	Item No. 4115
5 Gallon Pail:	Item No. 4116
55 Gallon Drum:	Item No. 4117

### Safety:

- Very High Flashpoint – 195°F
- Non Hazardous for shipping.
- Low Vapor Pressure
- No Petroleum Distillates
- 100% water soluble.
- No California Prop 65 Chemicals.
- Neutral pH – Non-Corrosive.
- Reduced V.O.C.'s – 270.6 grams per liter.

### Directions for use:

**As a screen wash:** Scrape off excess ink, apply HGR and brush into both sides of the screen with a rag, long bristle brush or scrub pad. Flush with high pressure water.

**As a Haze/Stain Remover:** Brush into the haze stain on both sides of the screen and wait a few minutes. Do not allow the product to dry on the screen. Then flush with high pressure water.

**As 2nd Step when using an Ink and Emulsion Remover in a dip tank:** Remove screen from dip tank and flush both sides with high pressure water. Brush in HGR to both sides of the screen and wait residual ink stain is gone but don't allow product to dry on the screen, flush with high pressure water. Repeat if necessary.

### Technical Data:

Appearance:	Liquid, Water White
Odor:	Lemon
Shelf Life:	> 1 Year
Flashpoint:	168°F
pH Value:	Neutral
V.O.C.'s:	502 g/l (less exempt materials)
Vapor Pressure:	0.4 mm Hg @ 20°C
Solubility in Water:	Appreciable

#### HMIS HAZARD RATING:

Health:	2 (Moderate)
Flammability:	1 (Slight)
Physical Hazard:	0 (Insignificant)
Personal Protection:	B (Gloves & Eye Protection)

CA Prop 65 Chemicals:	None
Hazardous Air Pollutants:	None
Transport Information:	Not Regulated in containers less than 119 Gallons

