

Chemical Consultants INCORPORATED

LSR-20

Liquid Haze Remover

Quick Tip:

General Description

LSR-20 is a semi-viscous liquid ghost/image stain remover that is designed for all ink stains. LSR-20's top priority is UV Ink Stains. This product removes stains with less noticeable odor and works better than most paste stain removers. LSR-20 contains a proprietary mesh protector. LSR-20 will also remove diazo stains left behind by certain emulsions.

Advantages

- · Water-Based
- Fast Acting
- · Biodegradable / Drain Safe
- · Low Odor
- No VOC (Volatile Organic Compound)
- High Load Capacity To Reduce Usage
- · Non Flammable
- · Mesh Safe
- · Ideal For Use On Multiple Deep Stains
- · Contains A Proprietary Mesh Protector
- Multiple Applications

Application

There are three application methods that can be used depending on the severity of the stain.







Wet Application:

- 1. Apply LSR-20 on both sides of a wet screen.
- 2. Scrub screen with a non-absorbent pad or brush. Allow screen to sit for 3 10 minutes.
- 3. High pressure water rinse-starting at the bottom.

Dry Application:

- 1. Apply LSR-20 on both sides of a dry screen.
- 2. Scrub screen with a non-abrasive pad or brush. Allow screen to sit until screen is completely dry.
- 3. High pressure water rinse-starting at the bottom.

Reactivated Application:

- 1. Apply LSR-20 on both sides of a dry screen.
- 2. Scrub screen with a non-absorbent pad or brush. Allow screen to sit until screen is completely dry.
- 3. Reactivate LSR-20 by applying a CCI Ink Degradent over the dried LSR-20.
- 4. Scrub both sides of the screen until the dried LSR-20 is dissolved.
- 5. High Pressure water rinse-starting at the bottom.

Sizes Available:

Pint Quart 4 x 1 Quart Gallon 5 Gallon Pail 55 Gallon Drum 4 x 1 Gallon 30 Gallon Drum

This will eliminate the product from being atomized in the air (blow back)

Flood rinse (hose

pressure) the

1022 HP 1000P.S.I.

*Use of a High Pressure Unit Greatly Increases Product Performance.