TECHNICAL DATA SHEET

Current Issue Date: January 11, 2010



EasiStrip SUPRA One Step Ink Cleaner & Emulsion Remover

Special Features:

EasiStrip SUPRA dissolves and cleans ink, emulsion & blockout in one step which makes the job of screen reclaiming much faster and more efficient.

EasiStrip SUPRA has no odor which makes the job of screen reclaiming much more pleasant.

EasiStrip SUPRA contains no hazardous substances (no TLV's, no PEL's) which provides a better workplace environment.

EasiStrip SUPRA has no VOC's making this product safer than solvents for air quality concerns.

EasiStrip SUPRA is non-flammable which makes it safer for handling, storage and rag disposal than conventional solvents.

HAZARDS IDENTIFICATION

Potential Health Effects:

Eye: Eye contact may cause slight irritation with discomfort.

Skin: Skin contact may cause slight irritation.

Swallowing: Ingestion may cause abdominal discomfort.

Inhalation: Inhalation may cause irritation of the nose and

throat with coughing or discomfort.

Application:

Application for use in a dip tank:

Mix EasiStrip SUPRA at a ratio of up to 1:5 with water in a plastic tank.

Scrape excess ink from screen.

Place screen in dip tank.

Let soak in tank until the emulsion/film loosens from screen, usually just a couple of minutes.

High pressure rinse screen, then flood rinse.

If stubborn stains remain, apply an EasiWay Systems, Inc. approved stain remover, scrub and rinse.

Application for manual use:

Scrape excess ink from screen.

Apply EasiStrip SUPRA by brush, wipe, scrub pad or spray to the print side of screen and scrub.

Apply to the ink (well) side of screen and scrub.

High pressure rinse from the print side followed by high pressure rinse from the well side, giving good attention to the image area and frame.

Flood rinse entire screen with low pressure rinse.

If stubborn stains remain, apply an EasiWay Systems approved stain remover, scrup and rinse.

HANDLING AND STORAGE

Handling: Avoid breathing vapor or mist. Wash thoroughly after handling.

Storage: Store in a well ventilated location. Avoid temperature extremes. Keep containers tightly closed.