

# EASISTRIP

# ONE STEP INK CLEANER & EMULSION REMOVER

FOR MANUAL USE

EasiStrip One Step Ink Cleaner & Emulsion Remover is designed to dissolve plastisol inks and remove emulsion from the screen printing mesh-at the same time. This product is for use in a dip tank-for superior time and chemical savings. EasiStrip is a concentrated liquid and designed to be mixed with water 1:2 while remaining homogenous.

## **SPECIAL FEATURES:**

- Dissolves and cleans ink, emulsion & blockout in one step which makes the job of screen reclaiming much faster and more efficient.
- Has no odor which makes the job of screen reclaiming more pleasant.
- EasiStrip has no VOC's making this product safer than solvents for air quality concerns.

### APPLICATION FOR MANUAL USF:

- Scrape excess ink from screen.
- Apply EasiStrip (full strength) by brush, wipe, scrub pad or spray to the print side of the screen and scrub.
- High pressure rinse from the print side, follow with opposite side
- Flood rinse entire screen with low pressure rinse.
- If stubborn stains remain, apply an Easiway Systems approved stain remover, scrub & rinse.

# PHYSICAL AND CHEMICAL DATA:

#### **Appearance & Odor:**

Clear liquid with mild odor

### **Specific Gravity:**

 $1.02 @ 20^{\circ} C / 68^{\circ} F$ 

### pH:

2-3

### VOC:

None

### Flash Point:

None

### **Ink Types:**

Plastisol

### **Product Families:**

Textile



# EASISTRIP

# ONE STEP INK CLEANER & EMULSION REMOVER

FOR MANUAL USE

EasiStrip One Step Ink Cleaner & Emulsion Remover is designed to dissolve plastisol inks and remove emulsion from the screen printing mesh-at the same time. This product is for use in a dip tank-for superior time and chemical savings. EasiStrip is a concentrated liquid and designed to be mixed with water 1:2 while remaining homogenous.

## **SPECIAL FEATURES:**

- Dissolves and cleans ink, emulsion & blockout in one step which makes the job of screen reclaiming much faster and more efficient.
- Has no odor which makes the job of screen reclaiming more pleasant.
- EasiStrip has no VOC's making this product safer than solvents for air quality concerns.

## 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 the screen. Usually 2-3 mins.
- •High pressure rinse screen, then flood rinse.
- If stubborn stains remain, apply an Easiway Systems approved stain remover.

# PHYSICAL AND CHEMICAL DATA:

### **Appearance & Odor:**

Clear liquid with mild odor

### **Specific Gravity:**

1.02 @ 20° C / 68° F

#### pH:

2-3

#### VOC:

None

# Flash Point:

None

### **Ink Types:**

Plastisol

### **Product Families:**

Textile