Color Change On-press Screen Opener

Environmentally Friendly • 100% Biodegeadable • Non-Toxic and Non-Caustic

Quickly change colors on press or open clogged mesh areas during a run, saving valuable time and money. Color ChangeTM is non-aeresol and replaces harsh chemicals such as Methylene Chloride *without* the negative side-effects and offensive odor.

To Use:

- 1. Remove excess ink from screen.
- 2. Pour or spray a small amount of Color Change™ on both sides of the screen.
- 3. Work in with Franmar's White Biggee Pad or a nylon brush.
- 4. Wipe both sides of screen with a damp shop towel. If cleaning the screen in a washout booth, spray clean with water.
- 5. Use shop towel to wipe dry. Screen is now ready to re-tape and re-ink. If tape does not stick, wipe again with DAMP shop towel and allow to dry thoroughly.

Color Change^{\mathbf{m}} does not evaporate, a water rinse or cleaning with a damp shop towel is necessary to remove the oil residue.

- √ Tip #1 Remember, less is better. Use small amount and you will immediately see the ink loosen.
- √ Tip #2 Works great for cleaning ink smudges on backside of screen.
- √ Tip #3 D-Grease™ can be used to wipe away any solvent residues.

SCREEN OPENER DIRECTIONS: (replacement for aerosol screen opener)

- 1. Spray small amount of Color Change ™ on a shop towel.
- 2. Wipe screen area clean.



