

# screen printing supply industry

adhesives | silicones | cleaners | screen openers | & more

#### MIST TYPE SPRAY ADHESIVE SW082

- · Economy spray adhesive for textile screen-printing
- Pressure-sensitive formula is repositionable without losing strength
- Holds tack for a number of screen passes before an additional application is necessary, which allows for less downtime
- Bonds easily to cloth, paper, cardboard, acetate, foil, plastic film, cork, foam rubber and leather
- · Ideal for T-shirts and similar materials
- Covers quickly without staining / Will not transfer to fabric
- · Will not allow shifting of material during the screen-printing process

For Screen Print Tacking: Apply a light, even coat to pallet and allow to dry. Position fabric on coated area and proceed with screening process.

#### **FAST TACK 382** *SW382*

V.O.C. compliant version of SW082

## **WEB TYPE SPRAY ADHESIVE SW083**

- · Economy web spray adhesive for textile screen-printing
- Pressure-sensitive formula is repositionable without losing strength
- · Sprays easily and evenly for screen-print tacking
- Bonds easily to cloth, paper, cardboard, acetate, foil, plastic film, cork, foam rubber and leather
- Ideal for sweatshirt and heavy fabric types
- Covers quickly without staining / Will not transfer to fabric
- Will not allow shifting of the material during the screen-printing process

For Screen Print Tacking: Apply a light, even coat to pallet and allow to dry. Position fabric on coated area and proceed with screening process.

#### FAST TACK 383 SW383

V.O.C. compliant version of SW083

#### **FAST TACK 784** *sw784*

- Water Based
- All Purpose Silkscreen Adhesive
- For Tacking Lightweight & Fleece Materials
- · Great for the Flash Cure Process
- IDEAL FOR: Flash Curing, Screen Printing and Plastisol Inks

#### FAST OPEN 32 SW032

A convenient and easy-to-use product designed to open dried-up areas on screens caused by water-based inks. Use this product at regular intervals to help prevent clogging and work delays. Use on screens made with photographic (direct or indirect), stencil or lacquer-proof, knife-cut films. TO USE: It is delivered as a light foam spray. Spray it on the area of dried up ink and then wipe with a dry cloth, sponge or paper towel. It is important to allow 10-20 seconds for the product to dissolve the ink before wiping. More difficult situations may require more time to allow the chemical to work effectively. For more effective results, it can be sprayed on both sides of the image before wiping.

#### FAST OPEN 957 SW957

This convenient and easy-to-use product is designed to open dried-up areas on screens. Use this product at regular intervals to help prevent clogging and work delays. Designed for use with all plastisol inks, this product will leave no film. Simply spray a very thin application to the dried-in area or areas. Two or three squeegee passes will open the mesh completely.

#### **CRAZY CLEAN WIPES** SW983

A water-based hand and surface cleaner that cuts through ink, paint, lubricants, adhesives, grease, wax and tar. Use them for almost any job - from loosening and dissolving tough grease, grime and oils from hands and surfaces to equipment and tools. Aggressive, citrus scented towels are industrial strength - yet also gentle. Fortified with an emollient and natural oils so they won't crack or dry hands. 70 wipes per tub, wipe size -  $9.5 \times 12$ , 6 tubs per case

## **SILICONE SPRAY** *SW945*

Dries rapidly with no greasy or oily film. Stops squeaking, sticking and binding that often occurs with most machinery. It retards corrosion and makes cleaning easier and quicker. Colorless - non-staining - waxless - heat stable from  $40^{\circ}\text{C}$  to  $+204^{\circ}\text{C}$ , it is safe to use on such surfaces as metals, glass, rubber, plastic, painted finishes and fabrics (except for polystyrene). The Benefits of Silicone Spray in the Silk screening Process:

- Assists screen release from the surface
- Creates a protective coating on underside of screen while it prevents ink build-up
- Spray on dryer fan/vent to prevent the build-up of adhesives
- · Spray directly on machine to prevent the build-up of ink

#### SILICONE SPRAY SW946 NSF REGISTERED

The 946 features similar characteristics to the 945 with reduced solid content for light duty applications. Please see above SW945 description for complete details.

## **TONER AIDE** sw208

Use the No. 208 on paper, vellum, transparency film and any dry toner generated media. This product greatly improves toner generated image quality. 100% transparent; improves opaqueness of black toner allows for higher resolution when making silk screens contains no methylene chloride gives crisper, cleaner images

## **ADHESIVE ACTIVATOR** *SW211*

Works with most all cyanoacrylate adhesives to form a quick and permanent bond. This aerosol allows for even application of the product. The spray eliminates surges that cause overlaps and missed spots associated with pump spray products. Use this product to achieve consistent curing, time after time. Cures screen mesh to wooden frames. Activates adhesive on plastic, rubber, ceramics, wood and metal.

## ANTI-STAT STATIC ELIMINATOR SW955

This multi-purpose anti-static spray removes the electrostatic charges that attract dust particles and cause static electricity. Effectively eliminates static shock and static cling. Safe to use on a wide variety of inanimate objects. USES: Use on rugs, carpets, drapes and cloth furniture to help prevent static electricity. Eliminates static electricity in and around computer and terminal areas. Use on metal rollers, feedboards and feed arms which come in contact with material being printed, folded or converted.





