

# **ADHESIVES**

### General Information/Technical Data Sheet



# AlbaChem® Safe-T-Tack Water Based Pallet Adhesive

AlbaChem® SAFE-T-TACK PALLET ADHESIVE Albatross Safe-T-Tack is a non-flammable, non-V.O.C. water-based adhesive. It provides a long lasting pressure sensitive tack for your screen printing pallets. Using Safe-T-Tack will keep your press, floors and personnel clean. Safe-T-Tack can be brushed or carded on the pallets, or when applied with the pneumatic Albatross APS System or PSB spray guns, Safe-T-Tack obtains immediate tack with no overspray.

### Advantages:

Long lasting tack

Eliminates risk of aerosol adhesive cans falling into dryers

Flashable

Does not contain any acetone or other ketones

Non-Flammable

# Packaging:

Item No. Package Size		Case Pack	Case Weight
1081	16oz (.47 liters)	12	16lbs
1082	1-Gallon (3.8 liters)	4	36 lbs.
1083	5-Gallon (19 liters)	1 Pail	45 lbs.
1085	55-Gallon (209 ltrs)	1 Drum	500 lbs.

### Directions for use:

With pneumatic sprayer pour Safe-T-Tack into jar (bottle feed) or drop suction tube into container (direct feed). Adjust air pressure and flow rate to desired levels. Ideally to minimize overspray with enough air pressure to obtain immediate tack when adhesive hits the pallet. Print, apply more as needed. Manual application apply thin layer of Safe-T-Tack with brush, roller or card. Allow to air dry or flash pallet to obtain tack. Print, apply more as needed. Clean-up with warm soapy water or mild solvent.

**Tips:** Use pallet protector, water-based adhesives do not clean-up as easy as solvent based aerosols. Before applying more product, spray pallet with water to re-activate tack

### Physical Properties:

Appearance: White

Solubility in Water: Complete Odor: Mild-Characteristic

Chemical Family: Waterborne synthetic resin

Environmental:

Volatile Organic Compound (VOC): No Hazardous Air Pollutant

(HAP): No

Ozone Depleting Substance: No

SARA 313 Chemicals: No

#### HMIS HAZARD RATING:

1 (Slight) Health: 0 (Insignificant) Flammability: 0 (Slight) Physical Hazard: Personal Protection: A (Safety Goggles)

#### Transportation:

Shipping Restrictions: Not Hazardous

Not Regulated

