

## **ADHESIVES**

### General Information/Technical Data Sheet



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

AlbaChem Safe-T-Tack water-based adhesive in an aerosol can is a unique product that combines the safety of a water-based adhesive with the convenience of an aerosol can. Evenly sprays adhesive on the pallet but due to the weight of the product, overspray is minimal compared to traditional solvent based aerosol adhesives. Safe-T-Tack aerosol sprays on wet but tacks immediately when flashed. When used on hot pallets, tack is immediate.

# Packaging:

Item# 1788 Aerosol Can Net Wt. 12 oz (340 grams) Case Pack: 12

# Safety:

- · Does not contain chlorinated solvents
- Requires less frequent applications, reducing amount of adhesive used in the workplace

## Advantages:

- · Perfect Tack
- · Stable at High Temperatures
- · Last Significantly Longer than Standard Aerosol Pallet Adhesives
- · Tack re-activated with water
- · VOC Compliant & Odorless
- · Great for reapplication on hot pallets when printing on fleece

#### Directions for use:

Shake well before using. Hold can 8 to 10 inches from surface to be sprayed. Use a sweeping motion when spraying. Evenly coat pallet and allow to air dry or flash for immediate tack. Print until more tack is needed then re-apply. Adhesive tacks-up quickly on hot pallets. Tack may be reactivated by wiping pallet with damp cloth or spraying pallet with water.

#### **Environmental Benefits:**

- Contains under 55% (by weight) of V.O.C.'s and complies with 2017 CARB VOC's standards.
- Does not contain vinyl acetate, petroleum distillates and toxic substances
- Product is stable and non-reactive under normal conditions of use, storage and transport.
- Meets the exception requirements for shipping as a limited quantity.

## **Technical Data**:

Appearance: White Liquid
Odor: Very Mild/Odorless

Shelf Life: > 1 Year

Flashpoint: -156°F (propellant)

VOC's: <55% (by weight)
Solubility in Water: Complete

#### HMIS HAZARD RATING:

Health: 1 (Slight)
Flammability: 2 (Moderate)
Physical Hazard: 2 (Moderate)
Personal Protection: A (Eye Protection)

Carcenogens: None UN Number: 1950

Packaging Excemption: Limited Quantity

