



Chemical Consultants INCORPORATED

TEX BOND (APEO / NPEO FREE) Water-Based Pallet Adhesive

General Description

TeX Bond is a high quality water-based pallet adhesive. As a screen printer's adhesive, TeX Bond is used on the pallet to secure garments for printing and can be used on belt printers. TeX Bond works equally well as a general purpose adhesive on many other substrates including leather, rubber, paper, plastic, glass, wood, metal and concrete.

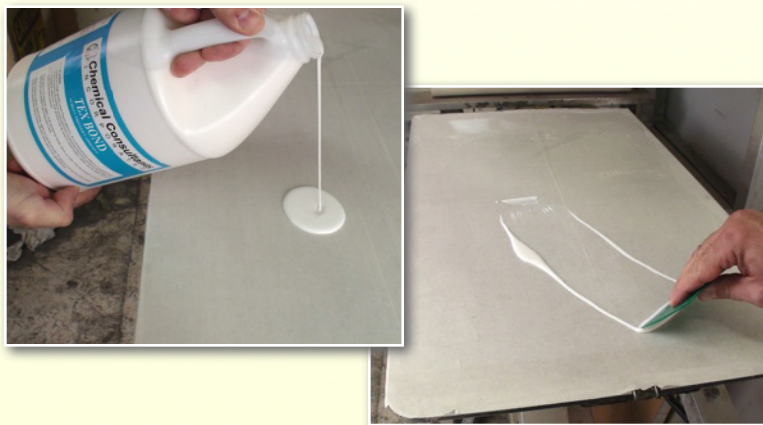
Advantages

- Economical
- Water-Based
- Low Odor
- Pressure Sensitive
- Repositionable
- Quick Tack / Non-transferable
- No VOC (Volatile Organic Compounds)
- No Solvent Propellant
- Non-Hazardous / Non-Flammable
- Works On A Variety Of Substrates
- Superior Hold For Heavy Garments
- Heat Resistant / Not Affected By Flash Cure Station
- Does NOT Contain Alkylphenol Ethoxylates (APEO) / Nonylphenol Ethoxylates (NPEO)

Applications

Spray Application

Apply in a quick smooth "S" pattern covering the entire surface. Spray with a hand spray bottle, electric spray gun or air operated unit.



Manual

Drop a quarter size amount onto pallet and spread with a plastic spreader or rigid card stock. Cover entire pallet or area large enough to cover print area.

Sizes Available:	4 x 1 Quart	
Pint	Gallon (9 lb.)	5 Gallon Pail (42 lb.)
Quart	4 x 1 Gallon	55 Gallon Drum (480 lb.)

Quick Tip:

Allow TeX Bond to become tacky (set-up) prior to securing garments.

Dried / cured adhesive can be cleaned with CCI's AR-20 (Adhesive Remover)



ADA 5

Air operated adhesive spray system.