



# UN-TACK<sup>®</sup>

## Adhesive Remover & Cleaner

UN-TACK Adhesive Remover & Cleaner is designed to remove TRAVEL-TACK spray adhesives from a variety of surfaces including metals, vinyl, plastics, most fabrics, rubber and glass. UN-TACK also helps remove damaged and improperly installed insulation and other materials. This product will also remove most other adhesives and contact cements. It will help prepare surfaces for application of Hardcast rolled sealants and butyl tapes and other adhesives. It will also help remove Hardcast rolled sealants, butyl tape & other tape adhesives.

### UN-TACK PART NUMBERS

1-#8 Cylinder	308607
---------------	--------

### TECHNICAL DATA

Color	Clear
Consistency	Aerosol spray
Odor	Slight solvent
Base	Proprietary
Solvent	Proprietary
Vapor Pressure	Not Determined
VOC	>250 g/l
Application Temperature	.50°F to 110°F
Flammability	Flammable
Water Resistance	Negligible
Packaging	#8 Aerosol Cylinders

### STORAGE

Temperature	.50°F and 110°F (10°C to 44°C)
Shelf Life	One year (unopened)
Flammability	Flammable. Store according to code.

### APPLICATION

To Clear Clogged Spray Gun & Hose	Lock spray gun trigger. Attach gun & hose to cylinder. Open valve. Allow line to charge. Let system sit. Aim gun away from people, unlock trigger, spray until clean. Repeat until system is clear.
To Clean Up Excess Adhesive	Spray directly onto adhesive to be removed & wipe with cloth. Can also spray on cloth & wipe. (Wear rubber gloves & goggles)
To Separate Surfaces or Remove Rolled Sealants	Spray around corner edges & lif surface to be removed with flat tool. Continue lifting and spray under surface until separated.

### PRECAUTIONS

Flammable liquid propellant and vapor. Keep away from open flame. Use with adequate ventilation. Avoid inhalation of spray mist vapors. Harmful or fatal if swallowed. May cause eye irritation. Keep out of reach of children. Review Material Safety Data Sheet for complete safety information prior to use. Use of goggles & gloves recommended. Cylinders not refillable & when empty are harmless disposable. Dispose according to local codes & laws. Keep cans and cylinders below 100°F

For Industrial Professional Use Only.

