

U-PVC PIPE ADHESIVE

All Pressure Special Adhesive for U-PVC Fittings and Pipes

CHARACTERISTICS

- · Fast curing, maximum leak protection
- Excellent gap- filling proprieties
- Easy bonding even on large surfaces
- Hot and cold water pipes (60°C)
- · Resistant to bacteria
- High pressure (16 bars)

SCOPE OF USE

 Tangit U-PVC All Pressure is a special adhesive for U-PVC fittings and pipes. It is suitable for joints resistant to shear strain of pressure pipes (e. g. drinking water and gas pipes), for gluing cable conduits, drain pipes etc. made of U-PVC.

APPLICATION

Cut pipe evenly, insert pipe into fitting and mark depth. Clean both surface ends thoroughly with Tangit Cleanser and clean tissue paper.

Stir Tangit well and apply an even layer of adhesive in an axial direction with a brush. Assemble the parts within 4 minutes without turning and hold firmly for over a few seconds. Remove excess adhesive. Do not expose the bonded joint to mechanical stress for at least 5 minutes (below 10^{9} C 15 mins.).

PACKAGING INFORMATION				
Packaging Size	Packaging Type	Pieces/ Carton	IDH	Country of Origin
125gr	Tube	12	182753	Germany
250gr	Tin	12	414546	Germany
500gr	Tin	12	44354	Germany
1kg	Tin	6	406517	Germany
500gr	Tin/brush	12	333455	Germany
1kg	Tin/brush	12	406488	Germany



STORAGE & SHELF LIFE

This product should be stored (unopened) in its original packaging in a cool, dry place, protected from frost, sparks, flames and direct sunlight. Keep away from children.

Shelf life: 24 months from manufacturing date.

HEALTH & SAFETY

Irritating to the eyes and skin. Repeated exposure may cause skin dryness or cracking. Vapors may cause drowsiness and dizziness. Keep out of reach of children. Keep container in a well-ventilated place. Keep away from sources of ignition - No smoking. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. If swallowed, seek medical advice immediately and show this container or label.

TECHNICAL DATA		
Property	Value	
Raw material:	U-PVC, tetrahydrofurane, (THF stabilized), methylethylketone, cy clohexanone. Sampeling	
Density:	abt. 960 g/l	
Viscosity:	1800-3500 mPas	
Gap filling properties:	up to + 0.2 mm	
Open time:	4 minutes	

The above instructions are based on thorough trials and on general experience gained in this field. As it is impossible to survey all installation methods and in view of various different working conditions, we cannot, however, claim that the information given is complete. We therefore recommend that tests should be carried out on your own to ensure the greatest possible success. We guarantee a uniform quality standard for this product.

Henkel KGaA

