

# **T-88**

# FAST, LIQUID, THF-FREE RIGID PVC CEMENT



### PRODUCT DESCRIPTION

Fast, liquid, THF-free rigid PVC cement.

## FIELD OF APPLICATION

For joining pipes, sockets and fittings with interference fit in pressure and drainage systems. With special pipe brush for quick and easy application. Suitable for diameters ≤ 160 mm (pressure ≤ 90 mm). Max. 16 bar (PN 16). Maximal tolerances 0.3 mm diametrical clearance / 0.2 mm press fit. Suitable for e.g. pipe systems conforming to EN 1329, 1452, 1453 and 1455.

## **PROPERTIES**

- · THF-free
- · Fast
- · Liquid

### **CERTIFICATES & STANDARDS**

#### **Certificates**



Adhesive for non-pressure thermoplastic piping systems in installations for the transport/disposal/storage of water (EN 14680).



Adhesive for thermoplastic piping systems for fluids under pressure in installations for the transport/disposal/storage of water (EN 14814).

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KIWA: Adhesives for connections in PVC and PVC/CPE water pipe systems. Approved for drinking water. Certificate K5067 based on BRL K525.



KOMO: Adhesives for connections in nonplastified PVC interior sewage systems. Certificate K4395 based on BRL 5221.



CSTB: Adhesives for connections in PVC piping systems. Certificate 13-AD05 (EN 14814).



ACS: In accordance with the positive lists of ACS (Attestation de Conformité Sanitaire). Certificate Eurofins 22 CLP NY 044.



Additif convenant aux lignes souterraines de télécommunications



Kitemark: Solvent cement for non-pressure thermoplastic pipe systems. Licence KM 51564 (EN 14680).



Adhesive for non-pressure thermoplastic piping systems in installations for the transport/disposal/storage of water (EN 14680).



Adhesive for thermoplastic piping systems for fluids under pressure in installations for the transport/disposal/storage of water (EN 14814).

## Standards

EN 14680

EN 14680: Meets requirements European standard 14680: Adhesive for non-pressure thermoplastic piping systems.

Our advice is based on extensive research and practical experience. However, in view of the large variety of materials and the conditions under which our products are applied, we assume no responsibility for the results obtained and/or any damage caused by the use of the product. Nevertheless, our Service Department is always at your disposal for any advice needed.



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### **Standards**

EN 14814

EN 14814: Meets requirements European standard 14814: Adhesive for thermoplastic piping systems for fluids under pressure.

### **PREPARATION**

**Working Conditions:** Do not use in temperatures  $\leq +5^{\circ}$ C.

#### **APPLICATION**

**Coverage:** Indication of the number of joints per 1 L:

Ø	32	40	50	63	75	90	110	12 5	16 0
#	700	500	300	200	140	10 0	70	55	35

### Directions for use:

1. Cut pipes square, chamfer edges and deburr. 2. Clean surfaces with Griffon Cleaner and Cleaner Cloth. 3. Apply adhesive rapidly and evenly all around (4-6x) on both surfaces (pipe thickly, socket thinly). 4. Assemble joint immediately. Remove excess adhesive. Do not load the joint mechanically for the first 10 minutes. Close packaging immediately after use. **Stains/residue:** Remove adhesive stains with Griffon Cleaner and Cleaner Cloth.

**Points of attention:** Brush size varies per packaging volume. Use a suitable packaging (brush) for the diameter to be bonded.

16 - 50 mm	16 - 63 mm	40 - 90 mm	50 - 160 mm	
10 0 ml	250 ml	500 ml	10 0 0 ml	

### **TECHNICAL SPECIFICATIONS**

Chemical base:  Chemicals resistance:  The chemical resistance of adhesive joints depends on the gap width, drying time, pressure, temperature, type and concentration of medium. The adhesive joint generally has the same chemical resistance as the material itself. Exceptions to this are a small number of very aggressive chemicals such as concentrated inorganic acids, caustic solutions and strong oxidants.  Colour:  Colourless  Density approx.:  Colourless  No.88 g/cm³  Flash point:  K1 (<21°C)  Temperature resistance:  40 °C  Temperature resistance, peak load:  Solid matter approx.:  19 %  Viscosity:  Liquid  Viscosity approx.:  375 mPa·s	TECHNICAL SPECIFICATIONS			
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Temperature resistance: 40 °C  Temperature resistance, peak load: 95 °C  Solid matter approx.: 19 %  Viscosity: Liquid	Density approx.:	0.88 g/cm <sup>3</sup>		
Temperature resistance, peak load:  Solid matter approx.:  Viscosity:  Solid matter approx.:  Liquid	Flash point:	K1 (<21°C)		
peak load:  Solid matter approx.:  19 %  Viscosity:  Liquid	Temperature resistance:	40 °C		
Viscosity: Liquid		95 °C		
	Solid matter approx.:	19 %		
Viscosity approx.: 375 mPa·s	Viscosity:	Liquid		
	Viscosity approx.:	375 mPa⋅s		

## Curing times in hours\*

Ø	16 – 6	3 mm	75 – 9	90 mm	16 – 160 mm
°C	10 BAR	16 BAR	10 BAR	16 BAR	NON PRESSURE
5°C - 10°C	4 hours	8 hours	8 hours	16 hours	2 hours
>10°C	2 hours	4 hours	4 hours	8 hours	1 hour

<sup>\*</sup> Curing time may vary depending on a.o. surface, product quantity used, humidity level and ambient temperature.

### **STORAGE CONDITIONS**

Shelf life: At least 18 months after production. Stored in unopened packaging between +5°C and +25°C. Best Before Date (MM/YY): see packaging. Close packaging properly after use and store in a dry, cool, and frost-free location.

Limited shelf life after opening.

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