6111021 - GRIFFON UNI-100° TUBE IN FOLDING BOX 125 ML NL/FR/EN/DE

UNI-100[®] NL/FR QUICK, THIXOTROPIC RIGID PVC CEMENT.





PRODUCT DESCRIPTION

Quick, thixotropic rigid PVC cement.

FIELD OF APPLICATION

For joining pipes, sleeves and fittings with press and loose fit (gap filling) in pressurised and drain systems. Suitable for diameters \leq 315 mm. Max. 16 bar (PN 16). Maximum tolerance 0.8 mm diametrical clearance / 0.2 mm press fit. Suitable for pipe systems conforming to EN1329, 1452, 1453, 1455 and IS015493 (PVC).

PROPERTIES

- \cdot Fast
- \cdot Thixotropic
- \cdot Gap filling

QUALITY LABELS/STANDARDS

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

CE: Adhesive for thermoplastic piping systems for fluids under pressure in installations for the transport/disposal/storage of water (EN 14814). Kitemark: Solvent cement for pressure and non-pressure thermoplastic pipe

systems. Licence KM 87235 (BS 4346/3).

KIWA: Adhesives for connections in PVC and PVC/CPE water pipe systems.

Certificate K5067 based on BRL K525 (NEN 7106).

KIWA-ATA: approved for drinking water systems.

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

PZH: Hygienic Certificate HK/W/0310/01/2009

WRAS: Approved for drinking water. WRAS certificate (BS 6920).

EN 14680: Meets requirements European standard 14680: Adhesive for non-

pressure thermoplastic piping systems.

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 adhesive joints per 1 L:

ø	32	40	50	63	75	90	110	125	160	200	250
#	650	290	160	100	90	70	40	30	20	12	8

Directions for use:

1. Saw off pipes squarely, chamfer and deburr. 2. Clean adhesive surfaces with Griffon Cleaner and Cleaner Cloth. 3. Apply adhesive rapidly and evenly lengthways to both bonding surfaces (pipe thickly, sleeve thinly). 4. Assemble joint immediately. Remove excess adhesive. For the first 10 minutes, do not load the joint mechanically. Properly close the container immediately after use. **Stains/residue:** Remove adhesive stains with Griffon Cleaner and Cleaner Cloth.

16 - 63 mm	40 - 90 mm	50 - 160 mm	160 - 315 mm	
250 ml	500 ml	1000 ml	BRUSH	

CURE TIMES

Dry/Cure time: approx. See table:

ø	16 – 63 mm		75 – 1	110 mm	125 – 315 mm	
°C	10 BAR	16 BAR	10 BAR	16 BAR	10 BAR	16 BAR
5℃ - 10℃	4 hours	8 hours	8 hours	16 hours	16 hours	32 hours
>10℃	2 hours	4 hours	4 hours	8 hours	8 hours	16 hours

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

TECHNICAL PROPERTIES

Temperature resistance: 60°C, peak load 95°C

Chemicals resistance: The chemical resistance of joints depends on gap width, drying time, pressure applied, temperature, type and concentration of the product. In general, the joint can be stated to have the same chemical resistance as the material itself, with the exception of a limited number of very aggressive chemicals, such as concentrated anorganic acids, lyes and powerful oxidants.

TECHNICAL SPECIFICATIONS

Chemical base: Solution of PVC in a mixture of solvents. Colour: Grey (transparent) Viscosity: approx. 2500 mPa.s. Solid contents: approx. 23 % Density: approx. 0.97 g/cm³ Flash point: K1 (<21°C)

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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STORAGE CONDITIONS

At least 24 months in the unopened package and stored between $+5^{\circ}$ C and $+25^{\circ}$ C. Close the container properly and store in a dry, cool and frost-free location. Limited shelf life after opening.

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