



Elastic adhesive and sealant

	 adhesive for VANDEX FLEXTAPE hand or spray application bonding to damp substrates cures with humidity solvent free 	
Product Description	VANDEX UNIFLEX NV is a one-component adhesive and sealing compound based on silan modified polymers (SMP).	
Areas of Application	VANDEX UNIFLEX NV is a universal adhesive and is used for bonding VANDEX FLEXTAPE over construction and movement joints as well as cracks in concrete structures VANDEX UNIFLEX NV shows good adhesion to steel, aluminium, concrete, glass, wood polyester, PVC, brick.	
Properties	VANDEX UNIFLEX NV cures by reaction with humidity to an elastic sealant/adhesive. I bonds to damp substrates and has a high UV resistance. Workability at uneven substrates and over-head is guaranteed due to the paste-like consistency. The product is free o solvents, isocyanates and silicones.	
Surface Preparation	The substrate must be clean and free from grease, oil etc. The substrate may be slightly damp, but must not be saturated with water at the time of application. Useful substrate preparation is by water jetting 150 bar or grinding.	
Mixing	Ready to use	
Application	VANDEX UNIFLEX NV is applied by a standard air or hand operated gun. It is levelled to required thickness and width by a trowel or toothed comb. Open packagings should be used as soon as possible. On coated surfaces and other substrates not mentioned trials for adhesion and compatibility are recommended. The film formation and curing times depend on humidity and temperature.	
Consumption	Apply 1 mm of VANDEX UNIFLEX NV as adhesive for VANDEX FLEXTAPE. The edges of the applied VANDEX FLEXTAPE must be covered with VANDEX UNIFLEX NV.	
	200 ml VANDEX UNIFLEX NV per linear meter of VANDEX FLEXTAPE 150/1 300 ml VANDEX UNIFLEX NV per linear meter of VANDEX FLEXTAPE 200/1 or 200/2	
Packaging	VANDEX UNIFLEX NV is supplied as ready-to-use 600 ml sausage (12 in a box)	
Storage	When stored in a dry and cool place in unopened, undamaged original packaging, shelf life is 12 months.	

Technical Data	Consistency	paste
	Colour	grey
	Odour	odourless
	Density at 23 °C	1.4 g/cm ³
	Shore-A-hardness at 23 °C/50 % rh	approx. 40 ± 2
	Film formation at 23 °C / 50% rh	< 30 minutes
	Curing rate at 23 °C / 50% rh	approx. 2.5 mm/24 h
	In service temperature range	–40 °C to +90 °C
	Application temperature	+5 °C to +40 °C (substrate)
	Chemical resistance	good resistance against oils and greases; limited restistance against fuel, esters, ketones and halogenated solvents; weather-proof
	All data are averages of several tests under laboratory conditions. In practice, climatic variations such as temperature, humidity, and porosity of substrate may affect these values.	

nd Safety VANDEX UNIFLEX NV is not a dangerous substance. Wear suitable gloves and eye protection. Provide good ventilation if handling bigger quantities or in enclosed areas. In case of contact with eyes rinse immediately with plenty of water and seek medical advice.

For further information please refer to Material Safety Data Sheet.

The information contained herein is based on our long-term experience and the best of our knowledge. We can, however, make no guarantee since for a successful outcome, all circumstances in an individual case must be taken into consideration. Indications of quantities required are only averages which in certain cases might be greater.



HEADOFFICE AND INTERNATIONAL SALES: VANDEX INTERNATIONAL LTD P.O. Box, CH-4501 Solothurn/Switzerland Phone: +41 32 626 36 36, Fax +41 32 626 36 37 Email: info@vandex.com www.vandex.com

CONCRETE PROTECTION AND WATERPROOFING

PRODUCTION AND SALES GERMANY/AUSTRIA: VANDEX ISOLIERMITTEL-GESELLSCHAFT m.b.H. Postfach 1406, D-21487 Schwarzenbek/Germany Phone: +49 4151 89 1550 Email: info@vandex.de www.vandex.de





VXIDS239E0207