

Description

Technical Data Sheet

WILOTEKT SURFACE CONDITIONING PRIMER Wilotekt®-Plus Structural Waterproofing System

1.	Description	Wilotekt Surface Conditioner is a black, liquid, solvent-based, toluene free, fast drying bitumen primer with adhesive and is supplied ready to use, as part of the Wilotekt-Plus structural waterproofing system.
2.	Use	Bitumen-based primer used on all substrates (concrete, screeds, metal and timber) before the installation of the Wilotekt-Plus structural waterproofing to provide a good key for the system and to protect the substrate from moisture.
3.	Application method	Brush, roller or spray apply the Wilotekt Surface Conditioner to the prepared, clean and dry structure and allow to dry completely before continuing the application of the remaining Wilotekt-Plus waterproofing components. Drying time: 60-90 mins. Cleaning tools: petroleum solvents. Installation details of the Wilotekt-Plus system are shown in the Axter Wilotekt-Plus
		Brochure available from: www.axter.co.uk/downloads The Wilotekt-Plus system must be installed by Axter accredited installers who have completed upskilling in this system. More information is available here: axter.co.uk/installer-membership
4.	Product details	Unit weight: 25 I /drum 22 drums/pallet Average consumption: 150-300g/m²
5.	Packaging	Wilotekt Surface Conditioner is supplied in 25L drums.

Wilotekt Surface Conditioner is a black liquid solvent-based toluene free fast

Ref: 1534997 V1 10/05/2024

6.	Handling	Anyone handling this product should be aware of suitable working techniques, gestures and postures.
		Operatives should use appropriate personal protective equipment - refer to Section 8 of the Safety Data Sheet -SDS-Axter Wilotekt Surface Conditioner V 0119.
7.	Storage	The drums must be stored in a well ventilated area, away from naked flames ar electrostatic charge.
		Shelf life (sealed in unopened, original packing):
		2 years from date of manufacture. kept dry.
0	Disposal / Re-use	Disposal Proper waste management of the mixture and/or its container must be carried out in accordance with current regulations. Refer to Safety Data Sheet: SDS-Axter Wilotekt Surface Conditioner V10 0119, Section 13.
8.		Re-use When installed as part of a complete hot melt waterproofing system the product becomes an integral part of the structure that cannot be removed for processing and is disposed of at the end of life of the structure.
9.	Additional documents	Axter Wilotekt-Plus Brochure
10.	Certification	BBA Certificate 22-6518 ETA 03-0049 ISO 9001-2015 Certificate No. 1996/5190.13 ISO 14001-2015 Certificate No. 2011/40665.5
44	Safety Data Sheet	SDS - Axter Wilotekt Surface Conditioner V10 0119
11.		The above documents are available at www.axter.co.uk/downloads

CHARACTERISTICS	ETERISTICS	
Density	0.94+-0.05	
Solid content	54% +-2%	
Viscosity at 25°C (CF no. 4)	16 - 30s	
Flash point	26°C	

NA=not applicable due to use of product.

NPD=no performance determined.

Axter Ltd reserves the right to modify and update this data at any time without prior notice. Only the latest version of this document is valid, available for download at www.axter.co.uk/downloads. Once downloaded, documents are uncontrolled. Users should always confirm they are referring to the latest version prior to use. Further assistance is available from Axter Ltd's Technical Support Team, email: technical@axterttd.co.uk, telephone: 01473 935008.

The intended use of this product should be verified with Axter Ltd prior to adoption to ensure its suitability and compliance with specifications, project requirements, industry regulations, legislation, good practice, installation techniques and all other relevant guidance. Axter Ltd accepts no liability for non-compliant use of this product.