## **PRODUCT DATA SHEET**



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DESCRIPTION				
0361 is a high performance butyl supplied	either as a tape or in d	rums.		
KEY FEATURES				
Excellent adhesion to a wide range of substrates.		Good UV resistance		
Highly conformable		Easy and accurate to use with little waste and no mess.		
Remains flexible throughout its service life.				
TECHNICAL APPROVALS				
0361 in colours black and grey are Water potable water.	Regulations Advisory S	cheme (WRAS) appro	ved products for use in	contact with
USES				
For sealing joints where the tape will be in contact with potable water (see also the technical data sheet for 0361 Water Tank Sealing Strip).		For bonding and sealing watershedders to car doors.		
water (see also the technical data sheet for		For bonding and sea	aling watershedders to c	car doors.
water (see also the technical data sheet for		For bonding and sea	aling watershedders to o	car doors.
water (see also the technical data sheet fo Sealing Strip).		For bonding and sea		car doors. ST METHOD
water (see also the technical data sheet fo Sealing Strip). PERFORMANCE	r 0361 Water Tank			
water (see also the technical data sheet fo Sealing Strip).	r 0361 Water Tank	NOMINAL VA		ST METHOD
water (see also the technical data sheet for Sealing Strip). PERFORMANCE DynamicTensile Adhesion Dynamic Shear Adhesion	r 0361 Water Tank	NOMINAL VA 20		ST METHOD H5
water (see also the technical data sheet for Sealing Strip). <b>PERFORMANCE</b> DynamicTensile Adhesion Dynamic Shear Adhesion 90 ° Peel Adhesion	r 0361 Water Tank UNIT N/cm <sup>2</sup> N/cm <sup>2</sup>	<b>NOMINAL VA</b> 20 16		<b>ST METHOD</b> H5 H15
water (see also the technical data sheet for Sealing Strip). PERFORMANCE DynamicTensile Adhesion Dynamic Shear Adhesion 90 ° Peel Adhesion 180 ° Peel Adhesion	r 0361 Water Tank UNIT N/cm <sup>2</sup> N/cm N/cm	NOMINAL VA 20 16 12		<b>ST METHOD</b> H5 H15 H48
water (see also the technical data sheet for Sealing Strip). PERFORMANCE DynamicTensile Adhesion	r 0361 Water Tank UNIT N/cm <sup>2</sup> N/cm N/cm	NOMINAL VA 20 16 12 22		<b>ST METHOD</b> H5 H15 H48 H41

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## **APPLICATION** PROPERTIES Application temperature range: +5°C to +40°C Shelf life: 24 months when stored flat in original packaging in cool, dry conditions. INSTRUCTIONS Surface preparation: All surfaces should be clean, dry and free from frost, grease and loose materials. When cleaning contaminated substrates, HS Butyl recommend that propan-2-ol (IPA) is used and allowed to dry prior to the application of the butyl tape. Application: Apply direct from the reel onto one surface and press sufficiently along its whole length to achieve good initial adhesion. Remove backing paper and offer other surface to the butyl tape and push firmly to seal across the joint. To apply from drums requires a drum pump heated to 140-160°C. For good flow, a gear pump is the best solution. PACKAGING The product is normally supplied as an extruded tape on a siliconised release paper. A wide range of dimensions can be Available colours: Black and Grey supplied. Product dimensions will determine the number of rolls per carton. **TOLERANCES** Rectangular sections: Bead sections: Thickness ± 10% Thickness ± 10% Width: up to 25mm ± 1mm Width ±10% 26mm to 100mm ± 2mm over 100mm ± 3mm **GENERAL** 0361 butyl tape is part of a range of butyl products for Construction & Automotive markets. For further information, please contact our Customer Care Team or visit our Website.

The information given in this product data sheet is based on laboratory tests and experience which we believe to be correct. Properties quoted are typical and do not therefore constitute a specification. In view of the wide range and variability of substrates, we would advise that our product should be tested by the user to establish suitability for its intended application. E &OE.

