

Sales Centre for Sales, Advice + Orders T +61 8 9209 7400 hello@beyondtools.com

1KG TUB OF SOUDAGUM HYDRO IN GREY 134553 BY SOUDAL



Soudagum Hydro is a one-component, solvent-free

waterproofing product for horizontal and vertical surfaces. Features:-Water potable Ready to use, one component Low viscous product Solvent-free Isocyanate-free Excellent workability, can be applied in 2 layers Water-vapor permeable Good temperature resistance Rain resistant, 2 hours after application Good crack-bridging Excellent resistance to chemicals Good UV and weather resistance Can be painted **Applications:-**Waterproofing of skylights, dome lights, pipe collars, wall breakthroughs, … Waterproofing of cracks in roofs and walls Waterproofing of indoor and outdoor joints Waterproof layer under concrete roofs, terrain tiles and wooden terrace Repair of metal and plastic roof gutters and drainage Repair and renovation of rooftops (pans, slats, zinc), roof edges and chimney flashings Treatment of lead and zinc corrosion For protection and renovation of wood constructions such as verandas, terraces, garden poles, underground garden wood… Sealing of flower boxes and the outside of fountains and water ornaments



SKU	Option	Part #	Price
8725032		134553	\$48.95

Model		
Туре	Waterproofing Product	
SKU	8725032	
Part Number	134553	
Barcode	5411183151871	
Brand	Soudal	
Size	lkg	
Technical - Main		
Colour Name	Grey	
Material	Silane-terminated Polymer	
Country of Origin		
Manufactured in	Belgium	
Features		
Standard Inclusions	2 x 500g Pouch / Sausage Bags of Soudagum Hydro	
Packaging + Shipping		
Shipping Weight (Gross)	1.5 kg	

23 Exhibition Drive, Malaga Western Australia



Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders T +61 8 9209 7400 hello@beyondtools.com

Sealing of the outside underground foundations, cellars and

masonry **Coverage**

1.4 kg/m² (1 mm thickness) to 2.0 kg/m² (2mm thickness) Data Sheet Downloads:-SOUDAGUM HYDRO MATERIAL SAFETY DATA SHEET SOUDAGUM HYDRO TECHNICAL DATA SHEET SOUDAGUM HYDRO VOC STATEMENT