



Description

Elastic adhesive suitable for sealing and bonding joints in revestech systems. Based on high quality silane-modified polymers, single component, high modulus. Remains elastic after set. Excellent adhesion and chemical resistance. Product free of isocyanates and silicones, with very low emissions of organic compounds volatile, respects the environment and the health of users.

Reference	Description	Presentation	
544010670	SEALPLUS 6	6 kg pot	
		YIELD	Practical yield of 6 kg pot≈ 40–45 m2 of surface. Theoretical yield: 1 kg ≈ 7–7,5 metres of joint.



SEAL PLUS 6

544012858 SEALPLUS 0600 Blister de 600 ml

YIELD Practical yield of blister: $600 \text{ ml} \approx 5-6 \text{ m2}$ of surface. Theoretical yield: $600 \text{ ml} \approx 5,5-6$ metres of joint.



Features

Appearance: light brown coloured paste

Package: 6 kg can / 600 ml blister

Conservation ≈ 12 months in original unopened packing

Warnings: avoid direct exposure to sunligth and sources of heat.

Temperature limit: apply from +10°C to +35°C and with residual moisture content < 80%

Open time \approx 60 minutes at 23°C and with residual moisture content 50%

Foot traffic≈ from 12 h to 24 h.

Interval before normal use ≈ 3 days

	Test method	Unit	Value
Density	UNE-EN 542	g/cm ³	1,60-1,64
Tensile strength	DIN 53504	N/mm²	<2
Elongation at break	DIN 53504	%	200-400
Hardness Shore A	DIN 53505	SHORE A	45-55
hermal resistance		°C	From -20 to + 80

Values taken at +23°C temperature, 50% R.H. and no ventilation. They may vary depending on the specific site conditions: temperature and absorption of the support.

Instructions for use

Apply from +10°C to +35°C and with residual moisture content < 80%. Apply evenly over the Revestech membrane, using a suitable spreader (without tooth), pressing down hard enough to ensure full contact the membrane with the adhesive. Gloves should be worn during application. Once applied, the product must not be exposed to UV radiation for more than one week.

Storage

Store in original unopened packing, protect from moisture, in a properly ventilated place at a maximum temperature of 30°C.



responsible waterproofing