

BETTOLASTIC PU SELF-2K

TWO COMPONENT POURABLE GRADE PU SEALANT

Description & Recommended For

BETTOLASTIC PU SELF-2K is a two component, horizontal grade polyurethane sealant, ideal for large construction joints. Upon curing, it produces a high performance sealant that also provides significant waterproofing, with excellent resistance to various climatic and temperature conditions. Furthermore, the sealant has very good resistance to chemicals and other severe exposures.

- · Sealing of large expansion construction joints
- · Sealing of joints in water tanks
- · Sealing of joints in Irrigation channels
- · Sealing of joints in airport runways

Features & Benefits

- Excellent resistance to ageing, microorganisms, fungi and several chemicals.
- · Suitable for potable water.
- · Over paintable.
- Remains elastic even below -40° C.
- · Resistant to both salt water and sweet water.
- Good resistance to microorganisms and a variety of chemicals.
- · Good mechanical properties.
- · Resistant to accidental contact with petroleum derivatives according to specification SS-S- 200E.
- · Special Primers available for almost any substrate.

Application

Recommended application temperature range varies between +5° C to +35° C. At higher temperatures, there is a decrease- in the pot life of the material.

Ensure that the joint to be filled is thoroughly cleaned and dried prior to application of the sealant.

If the bottom of the joint is open, a polyethylene backing rod (or polystyrene) is inserted so as to leave a depth about half of the width

of the joint.

Apply a suitable primer depending on the condition of the substrate as well as the climatic conditions at the time of application

- On porous substrate, use BAUFLOOR PRIMER-PU
- On humid substrates, use BAUFLOOR PRIMER-HB.

BETTOLASTIC PU SELF-2K A & B components are thoroughly mixed and the final product is poured slowly into the joint. Alternatively, the sealant may be applied by spatula or appropriate dispensing gun.

Consumption - Coverage Rate

	•		
WIDTH	2cm	4cm	8cm
DEPTH			
1cm	0.280 Kg/m	0.560 Kg/m	1.12 Kg/m
2 cm	0.560	1.12	2.24
	Kg/m	Kg/m	Kg/m

Kg / linear meter of joint

Cleaning

Clean tools and equipment first with paper towels and then wipe by using Acetone or Xylene, etc.

Packaging

6 Kg Component A + 3 Kg Component B

Shelf Life

BAUWATER BETTOLASTIC PU SELF-2K can be kept for minimum 12 months in the original unopened packages at a temperature of +/-20 °C in dry places.

Technical Specifications

PROPERTY	UNITS	METHOD	SPECIFICATION
-Density, at 20 °C	gr/cm3	ISO 2811 / DIN 53217 / ASTM D1475	1.4-1.5
-Hardness	Shore A	ISO R868 / DIN 53505 / ASTM D2240	25 ± 5
-Service Temperature	°C	-	-40 up to 90
-Application Temperature	°C	-	5 up to 35
-Tack Free Time	hours	-	1-3
at 77deg F (25°C) & 55% RH			
-Elongation at Break	%	ASTM D412 / EN-ISO-527-3	>500
-Modulus at 100% elongation	N/mm2	ASTM D412 / EN-ISO-527-3	0.4
-Resilience	%	DIN 52458	>80
-QUV Accelerated Weathering Test	-	ASTM G53	Passed
(4hr UV, at 60°C (UVBLamps)			(after 1000hr)
& 4hr COND at 50°C)			
-Toxicity	-	-	No restrictions as cured
-Hydrolysis (8% KOH, 15	-	-	No elastomeric
days @ 50°C)			property change
-Hydrolysis (H2O, 30 dayscycle	-	-	No elastomeric
60-100°C)			property change
-HCI (PH=2, 10 days @RT)	-	-	No elastomeric
			property change