

PRODUCT DATA SHEET

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BTMSEAL PU 1000

				cument number :PDS-328-0 blication Date :05,Dec.2018 Revision date :
PRODUCT DESCRIPTION	BTMSEAL PU 1000 is, elastomeric, polyurethane based, flexible waterproofing coating material for vertical and horizontal surfaces. After application, seamless, durable and creates a structure capable of bridging cracks. Elastomeric property by reason of the performance remains the same even at low temperatures.			
USAGE	Mineral based surfaces, cement based sheets surfaces and under tile waterproofing applications.			
APPLICATION METHOD	 SURFACE PREPARATION: Application surface, dust, loose parts, such as anti-stick material be free of oil is required. Successful application, the correct surface preparation and can be achieved by using the right materials. The surfaces of dust and waste with the help of an electric vacuum cleaner should be cleaned thoroughly. The surface damage should be repaired with a suitable repair material. The surface must be mechanically roughened. Repairs have been completed roughened with BTMSEAL E2K F, surfaces should be primed with BTMSEAL AA 0106 or BTMSEAL PU 1K PRIMER (for dry surfaces that have humid content lower than %4) or BTMSEAL E2K NB (for surfaces that have humid content between %4-%8) APPLICATION: BTMSEAL PU 1000 should be applied with brush, roller or airless spray in two layers. The second coat of the first coat as the cross, after the first layer formed on the walkability (12-24 hours depending on weather conditions) should be applied. Each application should be maximum 1 mm. 1,4 - 2,0 Kg/m² (according to the surface condition) 			
CONSUMPTION				
PACKAGING	25 Kg. Bucket			
TEST	METOD	UNIT	TOLERANCE	RESULT
Base	-	-	-	Polyurethane Prepolymer
Colour	-	-	-	Gray
Colour Density	- TS 132	- g/ml	- ±0,05	Gray 1,45
	- TS 132 ASTM 2196	- g/ml c P		
Density		Ŭ	±0,05	1,45
Density Viscosity	ASTM 2196	c P	±0,05 ±500	1,45 3000
Density Viscosity Elongation at Break Elongation Water wapour Transmission	ASTM 2196 ASTM D 412& EN ISO 527-3	c P	±0,05 ±500 ±0,1	1,45 3000 4
Density Viscosity Elongation at Break Elongation	ASTM 2196 ASTM D 412& EN ISO 527-3 ASTM D 412& EN ISO 527-3	c P N/mm²	±0,05 ±500 ±0,1 ±50	1,45 3000 4 700
Density Viscosity Elongation at Break Elongation Water wapour Transmission Properties (SD)	ASTM 2196 ASTM D 412& EN ISO 527-3 ASTM D 412& EN ISO 527-3 EN ISO 7783	c P N/mm² % m	±0,05 ±500 ±0,1 ±50 SD<5	1,45 3000 4 700 Class I
Density Viscosity Elongation at Break Elongation Water wapour Transmission Properties (SD) Adhesion to Concrete Determination of Liquid Water	ASTM 2196 ASTM D 412& EN ISO 527-3 ASTM D 412& EN ISO 527-3 EN ISO 7783 ASTM D 4541	c P N/mm² % m N/mm²	±0,05 ±500 ±0,1 ±50 SD<5 ±0,1	1,45 3000 4 700 Class I 2
Density Viscosity Elongation at Break Elongation Water wapour Transmission Properties (SD) Adhesion to Concrete Determination of Liquid Water Permeability (w)	ASTM 2196 ASTM D 412& EN ISO 527-3 ASTM D 412& EN ISO 527-3 EN ISO 7783 ASTM D 4541 EN 1062-3	c P N/mm² % m N/mm² kg/m².h ^{0,5}	±0,05 ±500 ±0,1 ±50 SD<5 ±0,1	1,45 3000 4 700 Class I 2 <1
Density Viscosity Elongation at Break Elongation Water wapour Transmission Properties (SD) Adhesion to Concrete Determination of Liquid Water Permeability (w) Hardness	ASTM 2196 ASTM D 412& EN ISO 527-3 ASTM D 412& EN ISO 527-3 EN ISO 7783 ASTM D 4541 EN 1062-3	c P N/mm ² % m N/mm ² kg/m ² .h ^{0,5} Shore A	±0,05 ±500 ±0,1 ±50 SD<5 ±0,1	1,45 3000 4 700 Class I 2 <1 70

The maufacturer serves the right to modify, at any time, the characteristics of its products

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