

PRODUCT DATA SHEET

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PUREA P

EN 1504-2

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PRODUCT DESCRIPTION	Btmseal PUrea P is a two component, solvent free, hot applied, high mechanical and chemica resistance performance, very fast curing, pure polyurea based waterproofing coating. It creates seamless, robust and crack-bridging structure with high abrasion and compression resistance after application.			
PRODUCT USAGE	Mineral and metal based, desired waterproofing; Roofs, terraces and balconies, Water tanks an tanks, Swimming pools, Treatment facilities, Parking lots, Green roof applications, Channels, Tunnels			
PRODUCT SPECIFICATION	Solvent-free, Continuous waterproofing, Fast curing, Spray (heated) application, Crack bridging, Hig chemical resistance, High adherence strength, High abrasion resistance, Elasticity, Easy applicatio on horizontal and vertical surfaces, Forming a bubble-free coating with appropriate surface preparation and priming. The surface must be free of all kinds of dust, weak parts, oil, etc. A successful application can b			
APPLICATION METHOD	 achieved with the right surface preparation and the use of the right material. The application surface must be dry. The application surface must have a minimum C25 concrete class. o Tensile Strength: 1.5 N/mm² o Compressive Strength: It should be 25 N/mm². Damages and irregularities on the application surface should be repaired with suitable materials. In order to achieve better adherence, it is recommended to roughen the application surface with tools such as milling cutters and blast trucks. The surface should be thoroughly cleaned of dust and waste with the help of an electric vacuum cleaner. Btmseal AA 0106 Epoxy Based Solvent Free Transparent Impregnation Primer (surface moisture <4%), Btmseal E2K NB Transparent Epoxy Primer (surface moisture <8%) or one component PL primer PU1K Primer (surface moisture <4%) should be used as a primer. Btmseal PUrea P should be applied with a special heated airless spray designed for Purea. After applying Btmseal PUrea P, missing, faulty or thinly applied areas should be corrected by reapplication, the material should be exposed to water, dew, dust, etc. for 24 hours. effects must be protected. If the material will not be covered with another material, the material should be covered with 			
CONSUMPTION	protective coating material which have to PU based. Component A: 220 Kg. Barrel, Component B: 200 Kg. Barrel			
PACKAGING	 Opened packages should be completely finished and should not be left unfinished. No other material should be added to Btmseal PUrea P product. Do not thin with any thinner. After curing, Btmseal PUrea P is completely healthy. 			
TEST	METOD	UNIT	TOLERANCE	RESULT
Base	-	-	-	Polyurea
Colour	-	-	-	Gray
Density A Density B	EN ISO 2811-1	g/ml	±0,01	1,00 1,10
√iscosity A √iscosity B	ASTM 2196	сP	±100 ±50	700 500
Fensile Strenght	ASTM D 412& EN ISO 527-3	N/mm²	-	14 - 18
Elongation	ASTM D 412& EN ISO 527-3	%	±30	500
	ASTM D 2240& EN ISO 868	Shore A	±5	95
Shore				
Resistance to Plant Root	TS EN 14416	-	-	NPD
Shore Resistance to Plant Root Penetration Dangerous materials		-	in accordance	NPD

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