Iblim	PRODUCT DATA S	HEET				
www.btm.co Bitümlü Tecrit Maddeleri San. ve Tic.A.Ş. Kemalpasa Org. San. Bölgesi Mah. Gazi No: 152 Kemalpaşa / İZMİR Tel:+90 0232 877 04 02 (8hat) Fax: +90 0232 877 04 10	Bulvarı. EN 1504-2	Bitu	,	ELAST nane Based Two proofing Material		
				Number :PDS : 326-0 29.04.2018 Revision date :		
PRODUCT DESCRIPTION	It is a bitumen-polyurethane based, two cor waterproofing material.	nponent, fast cu				
PRODUCT USAGE	In underground applications such as foundations, curtain walls and basements, as a water and moisture proofing material, as a protection and waterproofing material for building and building elements exposed to leakage water, temporary and continuous water pressure, Terrace, balcony, roof, kitchen, bathroom, etc. As a waterproofing material in dry or slightly damp details, Insulation of mineral surfaces such as concrete, stone, brick, briquette, plaster, screed, in insulation applications that need to withstand higher pressure water with 100 gr/m <sup>2</sup> polyester felt, in large areas and in different material transitions, Water It is used on gypsum and cement based panels, old asphalt and EPDM membranes in tanks (excluding drinking water tanks) and water channels.					
PRODUCT SPECIFICATION						
CONSUMPTION	2.2 kg/m2 to obtain a dry film thickness	U				
PACKAGING	15kg A+15kg B or 20kg A +20kg B	_				
TEST	METOD	UNIT	TOLERANCE	RESULT		
Base		-	-	Polyurethane		

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Coluor	-	-	-	Black
Density	EN ISO 2811-1	g/ml	±0,02	1
Solid Content	TS 6035&EN ISO 3251	%	±2	85
Viscosity	TS 5833&EN ISO 3219	сP	±800	3500
Tensile Strenght	ASTM D 412& EN ISO 527-3	N/mm²	±0,04	≥ 3 N/mm2
Elongation	ASTM D 412& EN ISO 527-3	%	-	≤1000
Fire Class	EN 13501-1	-	-	E
Water wapour Transmission Properties ( SD)	EN ISO 7783	m	SD<5	CLASS I
Carbondioxide permeability	EN 1062-6	m	SD>50	CO <sub>2 SD</sub> > 50m
Measurements of bond strength by pull-off	EN 1542	N/mm²	≥ 0,8	Crack closure or Flexible systems wiithout traffic load
Liquid-water transmission rate (permeability)	EN 1062-3	kg/m².h <sup>0,5</sup>	≤0,1	w<0,1
Shore A	ASTM D 2240& EN ISO 868	Shore A	±5	30
Time Required for Exact Use(23 °C )	-	gün	±3	7
Pot Life (23 °C)	-	dk	±5	40
Application Temperature	-	°C	±5	10-30
Dangerous materials		in accordance with clause 5.4		
NPD = (No performance defined) * For information and advice on the safe handling,sto	orage and disposal of chemical products, users shall re	fer to the most recer	it Material Safety Data S	heet

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

BF/14-17-0