UEM	PRODUCT DATA S	SHEET		
WWW.ofm.co Bituminous Waterproofing Membranes Co. Kemalpasa Org. San. Bölgesi Mah. Gazi Bu 152 Kemalpaşa / IZMİR /TURKEY Tel:+90 0232 877 04 02 (8 line) Fax: +90 0232 877 04 10	ulvari. No: CEE TS EN 1504-2			SEAL ALFAHIBRIT
	BTMSEAL ALPHA HYBRID is which can be	applied 5°C	Publication Date :25,	Jan.2019 Revision date : 05.May.2020
PRODUCT DESCRIPTION	on trequire primer, 2mm. crack featured brid (solventless), hybrid polymer based waterpro- bridging feature creates a structure. Elastom temperatures.	ging, solventles oofing material.	ss, cyanate-free, fas Excised after appli	t curing, easy to apply, has 100% solid cation, U.V. durable, rugged and crack-
PRODUCT USAGE	Product Usage:Terraces and balconies for heavy pedestrian traffic ,In the basement of the inner and outer surfaces, Repair of surface cracks up to 5 mm, The interior and exterior surfaces of the domes and facades, In the roof gutters, Waterproofing for under ceramic tile application , Chemical resistant to weak acids and alkalines. Substrates:Concrete , Cured or uncured fresh concrete, Glass or glassy surfaces , Bright and matte ceramic surfaces , Steel and stainless steel , Aluminium , Galvanized iron sheets ,Copper , Zinc , Wood , The slate or stone coated bituminous membranes, Old bituminous or asphalt based coatings or membranes , Ceramic or matural stones such as marble/granite/travertine applied surfaces.			
SURFACE PREPARATIONS and APPLICATION	 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. Application surface may be damp or wet ground. But should not puddles. The surfaces of dust and waste with the help of an electric vacuum cleaner should be cleaned thoroughly. Wash the surface with clean water if necessary. Application will be cracks on the surface to be repaired with suitable materials. The application will be covered with ceramic surface, which fully adheres to the surface of the ceramic material of the strength of the joints should be inspected and replaced if necessary or missing parts must be completed. Do not add any material to the ALFAHIBRIT and thinning before. Firstly, expansion joints, dilatation and water expenses must be checked and combinations thereof shall be provided with ALFAHIBRIT. Wall floor joint such as the formation of cold joints should be splaying with suitable materials. The application of ALFAHIBRIT is recomanded as one coat. 			
APPLICATION TOOLS&PACKAGING				
COLOUR	Brush, roller & 4,5 kg and 20 kg. White& Gray			
CONSUMPTION	1,7-2,2 kg/m ² for smooth surfaces, the const	umption may va	ry according to the	surface condition
TEST	METHOD	UNIT	TOLERANCE	VALUES
Base	-	-	-	Hyrid polymer
Colour	-	-	-	White & Grey
Application Thickness	Inhouse lab	mm	±0,1	>1,5
Density	TS 132	-		
		g/ml	±0,02	1,43
Solid Content	TS 132	g/ml %	±0,02 ±2	1,43
Solid Content Viscosity	TS 132 ASTM 2196	-		
Viscosity	ASTM 2196	% c P	±2 ±2000	100 6500
		%	±2	100
Viscosity Tensile Strenght	ASTM 2196 EN ISO 527-3, ASTM D 412	% c P N/mm ²	±2 ±2000 ±0,04	100 6500 1,8
Viscosity Tensile Strenght Elongation at break	ASTM 2196 EN ISO 527-3, ASTM D 412 EN ISO 527-3, ASTM D 412	% c P N/mm ² %	±2 ±2000 ±0,04 ±0,15	100 6500 1,8 200
Viscosity Tensile Strenght Elongation at break Reaction to fire Extarnal Fire Performance	ASTM 2196 EN ISO 527-3, ASTM D 412 EN ISO 527-3, ASTM D 412 EN 13501-1	% c P N/mm² % -	±2 ±2000 ±0,04 ±0,15 -	100 6500 1,8 200 E
Viscosity Tensile Strenght Elongation at break Reaction to fire	ASTM 2196 EN ISO 527-3, ASTM D 412 EN ISO 527-3, ASTM D 412 EN 13501-1 EN 13501-5	% c P N/mm ² % -	±2 ±2000 ±0,04 ±0,15 -	100 6500 1,8 200 E B roof (t ₂) CLASS I Crack closure or Flexible systems.
Viscosity Tensile Strenght Elongation at break Reaction to fire Extarnal Fire Performance Water Vapor Permeability (SD)	ASTM 2196 EN ISO 527-3, ASTM D 412 EN ISO 527-3, ASTM D 412 EN 13501-1 EN 13501-5 EN ISO 7783	% c P N/mm² % - m	±2 ±2000 ±0,04 ±0,15 - - SD<5	100 6500 1,8 200 E B roof (t ₂) CLASS I
Viscosity Tensile Strenght Elongation at break Reaction to fire Extarnal Fire Performance Water Vapor Permeability (SD) Bond Strenght by Pull-off Watertightness Capillary Water Absorption and	ASTM 2196 EN ISO 527-3, ASTM D 412 EN ISO 527-3, ASTM D 412 EN 13501-1 EN 13501-5 EN ISO 7783 EN 1542	% c P N/mm² % - - m N/mm²	±2 ±2000 ±0,04 ±0,15 - - SD<5 ≥0,8	100 6500 1,8 200 E B roof (t ₂) CLASS I Crack closure or Flexible systems. Without traffic load
Viscosity Tensile Strenght Elongation at break Reaction to fire Extarnal Fire Performance Water Vapor Permeability (SD) Bond Strenght by Pull-off Watertightness	ASTM 2196 EN ISO 527-3, ASTM D 412 EN ISO 527-3, ASTM D 412 EN 13501-1 EN 13501-5 EN ISO 7783 EN 1542 TS EN 1928 (METOD B)	% c P N/mm² % - m N/mm² bar	± 2 ± 2000 $\pm 0,04$ $\pm 0,15$ - - SD<5 ≥ 0,8 ≥ 1	100 6500 1,8 200 E B roof (t ₂) CLASS I Crack closure or Flexible systems. Without traffic load 1,5
Viscosity Tensile Strenght Elongation at break Reaction to fire Extarnal Fire Performance Water Vapor Permeability (SD) Bond Strenght by Pull-off Watertightness Capillary Water Absorption and Water Permeability (w)	ASTM 2196 EN ISO 527-3, ASTM D 412 EN ISO 527-3, ASTM D 412 EN 13501-1 EN 13501-5 EN ISO 7783 EN 1542 TS EN 1928 (METOD B) EN 1062-3	% c P N/mm² % - m N/mm² bar	± 2 ± 2000 ± 0.04 ± 0.15 - - SD<5 ≥ 0.8 ≥ 1 ≤0.1	100 6500 1,8 200 E B roof (t ₂) CLASS I Crack closure or Flexible systems. Without traffic load 1,5 w<0,1
Viscosity Tensile Strenght Elongation at break Reaction to fire Extarnal Fire Performance Water Vapor Permeability (SD) Bond Strenght by Pull-off Watertightness Capillary Water Absorption and Water Permeability (w) Hardness (Shore A)	ASTM 2196 EN ISO 527-3, ASTM D 412 EN ISO 527-3, ASTM D 412 EN 13501-1 EN 13501-5 EN ISO 7783 EN 1542 TS EN 1928 (METOD B) EN 1062-3 ASTAM D 2240	% c P N/mm² % - m N/mm² bar kg/m².h ^{0.5} -	± 2 ± 2000 ± 0.04 ± 0.15 - - SD<5 ≥ 0.8 ≥ 1 ≤0.1	100 6500 1,8 200 E B roof (t ₂) CLASS I Crack closure or Flexible systems. Without traffic load 1,5 w<0,1 40
Viscosity Tensile Strenght Elongation at break Reaction to fire Extarnal Fire Performance Water Vapor Permeability (SD) Bond Strenght by Pull-off Watertightness Capillary Water Absorption and Water Permeability (w) Hardness (Shore A) Completion of Cure	ASTM 2196 EN ISO 527-3, ASTM D 412 EN ISO 527-3, ASTM D 412 EN 13501-1 EN 13501-5 EN ISO 7783 EN 1542 TS EN 1928 (METOD B) EN 1062-3 ASTAM D 2240 Inhouse lab	% c P N/mm² % - m N/mm² bar kg/m².h ^{0.5} - day	$\begin{array}{c} \pm 2 \\ \pm 2000 \\ \pm 0,04 \\ \pm 0,15 \\ - \\ \hline \\ SD < 5 \\ \ge 0,8 \\ \ge 1 \\ \le 0,1 \\ \pm 5 \\ \end{array}$	100 6500 1,8 200 E B roof (t ₂) CLASS I Crack closure or Flexible systems. Without traffic load 1,5 w<0,1 40 7

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

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