

SUBLIME-AGT SUPRAMAT FOLIO TECHNICAL SPECIFICATIONS

 Release Date
 15.05.2019

 Revision No
 1

 Revision Date
 21.05.2020

 Page No
 Page 1 of 1

Document No: 142-ŞT-017 (EN)

AGT SUPRAMAT TECHNICAL DATA SHEET						
PROPERTIES		VALUE		UNIT	METHOD	NOTE
DIMENSIONAL STABİLİTY		LONG.	< - 7	- %	INTERNAL	ACCORDING TO ASTM D
	TURE (1000 ;)	LONG.	+/- 2	76	METHOD	1204
TENSILE STRENGTH		LONG.	>40	MPa/ m2	MTD 001	ACCORDING TO ISO R527-3
ELONGATION AT BREAK		LONG.	>50	%	MTD 001	ACCORDING TO ISO R527-3
SCRATCH RESISTANCE		>H		Н	ISO 15184	Results:6H
SCRATCH RESISTANCE		>N		N	ISO 4586-2	Results: 1,5 N
HEAT RESISTANCE OF THE EMBOSSING (1000 C)		NO VISIBLE CHANGES			ALFA AW100	CONDITION: T=1000C x 10 MIN IN AIR
STAINS RESISTANCE		5			UNI EN 12720	
LIGHT RESISTANCE		5		GREY SCALE	UNI EN 4892- 2:2013	EXCEPT PART 5, USE METHOD B (INDOOR)
WEAR RESISTANCE		4			UNI EN 438/10	
GLOSS 600		3		GLOSS		±1 GLOSS
COLOUR	LIGHT COLOURS	ΔΕ	MAX 0,80		CIELAB	
		ΔL Δa	±0,50 ±0,30			
		Δb	±0,40	-		
	DARK COLOURS	ΔΕ	MAX 1,00	-		
		ΔL	±0,70			
		Δа	±0,60			
		Δb	±0,60			

POLIÜRETAN TUTKAL ÖZELLİKLER

TO AVOID STATIC, THE FILM SHOULD BE PROCESSED AT ROOM TEMPERATURE OF 20 TO 23° AND A RELATIVE HUMIDITY BETWEEN 50 - 60%.

STORAGE CONDITION: WE RECOMMEND STORING IN ORIGINAL PACKAGING AT ROOM TEMPERATURE BELOW 30°C NOT DIRECTLY EXPOSED TO SUN LIGHT AND HUMIDITY.

AFTER TRANSPORT AND STORAGE IN COLD TEMPERATURE, ACCLIMATISATION OF 1 HOUR PER CM REEL DIAMETER OR STACK HEIGHT IS NECESSARY.

ABOVE VALUES ARE TO BE CONSIDERED AVERAGE INDICATIVES. IT IS THE RESPONSABILITY OF THE USER TO ENSURE THAT THE PRODUCT COMPLIES WITH HIS REQUIREMENTS AND WITH ANY LEGISLATION RELATING TI ITS USE.

FOIL IS GUARANTEED FOR 2 YEARS AGAINST YELLOWING