

Properties

FILM PROTETTIVO 222.04.210A

Values and Characteristics

Unit of measure

rest procedures	Unit of measure	values and Characteristics
	Celsius degree	20°+/-10%
	_	760 +/- 5%
	%	80 +/-10%
	!	
	!	
	+	
		Transparent Polyolefins
	<u> </u>	Acrylic
	+	,
AFERA 4006	mm.	0,046 +/- 10%
	MD	> 30
ASTM D882	N/mm2.	
	TD	> 21
	MD	> 300
ASTM D882		
	TD	> 950
Δ FFR Δ Δ001 (*)	cN/25 mm	310 +/- 20%
	CIV/25 IIIII.	310 T/- 20/0
Internal method	month	6 at room temp.
Moisture	Oil / Plasticizers	
Moderate	Low	
	AFERA 4006 ASTM D882 AFERA 4001 (*) Internal method Moisture	AFERA 4006 mm. ASTM D882 N/mm2. TD ASTM D882 MD ASTM D882 TD AFERA 4001 (*) cN/25 mm. Internal method month Moisture Oil / Plasticizers

(*) Modified according to internal method for protective tapes

Test procedures

Please note: environmental conditions do affect the adhesion level; some variations can be found even at slightly different temperatures (+/- 1 $^{\circ}$ C.) from the stated ones. These variations do not change the general features of the product.

All statements contained in this sheet are based on tests we believe reliable but the accuracy or completeness is not guaranteed.

Before using, user shall determine the suitability of the product for his intended use and user assumes all risks and liability, whatsoever, in connection therewith.

The company reserves the right to improve products and change specifications which may alter performance.

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