

Film protettivo 207.05.AX

Properties	Test procedures	Unit of measure	Values and Characteristics
	Test procedures	Offit of fileasure	values and Characteristics
Environmental condit.			200 - / 100/
Temperature		Celsius degree	20°+/-10%
Atmospheric pressure		mmHg	760 +/- 5%
Relative humidity		%	80 +/-10%
Backing material			Blue Polyolefins
Type of adhesive			Rubber
Total thickness	AFERA 4006	mm.	0,047 +/- 10%
		MD	>23
Backing tensile	ASTM D882	N/mm2.	
strength		TD	>17
		MD	>300
Backing elongation	ASTM D882	%	
at break	110 1111 2 002	TD	>650
Adhesion to steel	AFERA 4001 (*)	cN/25 mm.	35 +/- 15
	111 2111 1001 ()	01 % 20 111111	56 17 12
Shelf life Storage	Internal method	month	6 at room temp.
Resistance Against	Moisture	Oil / Plasticizers	
<u> </u>			

Resistance Against	Moisture	Oil / Plasticizers	
	Hight	None	

(*) Modified according to internal method for protective tapes

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.