



TEXT FILM CE

Code A4TEFC----

PRODUCT DESCRIPTION

Heat stabilized polyester textured films hard coated.

APPLICATION FIELDS

Screen and digital printing for membrane switches, touch panels.

AVAILABILITY

125 and 175µm

ROLLS [W X L] : 1220mm X 100m - 610mm X 100m SHEETS: 1220mm X 700mm - 610mm X 440mm

GENERAL FEATURES

- High thermal stability (>0,3%, shrinkage)
- High scratch resistance
- Excellent printability UV and solvent based
- Good adhesion with UV digital inks
- · Good abrasion resistance
- Very good durability

PROPRIETY			METHOD	VALUE	
	GENERAL			CE 175 CE125	
	Total thickness (film-	+ coating)		187µm 135µm	
OPTICAL	Light transmittance		ASTM D 1003	88 %	
	Hazen		RITM 004*	2.5 %	
	Yellowing		RITM 005*	3.8	
MECHANICAL	Switch test		Vedi note (a)	>3 milioni di attuazioni	
	Resistenze Mar:	Pencil	Vedi note (b)	3H	
		Taber test	RITM 005	6 %	
		Rub test	Vedi note (d)	>1 milion	
ELECTRIC	volumetric resistivity		AST M D 257*	10 ¹⁵ ohm/m	
	Surface resistivity		AST M D 257*	10 ¹³ ohm/quadro	
	Dielectric		AST M D 149*	125 KV/mm	





PROPRIETY			METHOD	VALUE
THERMAL	Operating temperatures		Minimum	-40 °C
			Maximum	150 °C
	Dimensional stability	MD	30 min. @ 120°C	<-0.30%
		TD	30 min. @ 120°C	*/- 0.1 %
	Flash point		UL Flame Class*	НВ
CHEMICALS	Spot test		ASTM 1308	
	Test immersione		MEK 24 ore	pass
	Chemical resistances		DIN42 115	

IMPORTANT NOTE

The information given in this technical sheet is not intended to be exhaustive and any person, using the product for any purpose other than that specifically recommended in this sheet without first obtaining written confirmation from us to the suitability of the product for the intended purpose, does so at his own risk.

While we endeavour to ensure that all advice we give about the product is correct, we have no control over either the quality or condition of the substrate or the many factors affecting the use and application of the product.

Therefore, unless we specifically agree in writing to do so, we do not accept any liability whatsoever or howsoever arising for the performance of the product or for any loss or damage arising out of the use of the product.

The information contained in this sheet is liable to modification from time to time in the light of experience and our policy of continuous product development.