

Technical Products Technical Data Sheet

MACtouch T 6020 T

GENERAL INTRODUCTION

PRODUCT DESCRIPTION

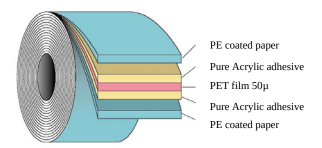
TYPICAL APPLICATION

CHARACTERISTICS

MACtouch is a double-sided adhesive system especially designed for the assembly of membrane switches. The range consists of mounting tapes and spacer tapes of different thicknesses. All these products have superior stay-flat and die-cutting properties. They are available in roll and sheet form.

MACtouch T 6020 T

- Consists of a 50 µ polyester film coated on both sides with an acrylic adhesive. If offers high tack, high peel properties and high shear resistance.
- Is protected by 2 moisture stable paper liners.



Assembly of Membrane Switch Panels.

Adhesion with Substrates			
Metal / Aluminium	High	Textile/Cotton	Medium
Glass / Ceramics	High	Rubber/EPDM	Medium
Painted Surface	High	Acrylic/PET	Medium
Wood/Board/Paper	Medium	Polystyrene	Medium
Soft PVC	Medium	PP/PE/PS	Medium
Rigid PVC	High	Smooth substrate	Medium
PC/ABS	High	Rough substrate	Medium

Chemical Properties			
Copper corrosiveness Chlorine contents(ppm) Sulphur contents (ppm)	N.A. < 100 < 100	Resistant to: Water Detergents Dilute acids & alkalis Concentrated alkalis Concentrated acids Aliphatic hydrocarbons Ketones & esters Chlorinated hydrocarbons Aromatic hydrocarbons	Good Good Poor Poor Good Fair Poor

SHELF LIFE

2 years when stored at 15°C to 25°C and + - 50% relative humidity

Electrical Properties			
Dielectric strength (Kv/mm)	At 23°C (50Hz)	260	DIN 40634
Surface resistivity (Ω)	At 23°C (50% RH)	> 10 ¹⁴ (*)	DIN 53482
Volume resistivity (Ω cm)	At 23°C	10 ¹⁸ (*)	DIN 40634
Permittivity	At 23°C (50Hz)	3.3	DIN 40634
	At 23°C (1 KHz)	3.3	
	At 23°C (1MHz)	3.2	
	At 0°C (50Hz)	3.3	
	At 50°C (50Hz)	3.3	
	At 100°C (50Hz)	3.3	
	At 150°C (50Hz)	3.6	
Power factor	At 23°C (50Hz)	0.002	DIN 40634
	At 23°C (1 KHz)	0.005	
	At 23°C (1 MHz)	0.021	
	At 0°C (50Hz)	0.004	
	At 50°C (50Hz)	0.001	
	At 100°C (50Hz)	0.007	
	At 150°C (50Hz)	0.005	

^(*) Measured on a 12 µ thick foil.

ADHESIVE DATA

	TYPICAL VALUES (*)	TEST METHOD
Quick Tack (N/25mm) on stainless steel	26	FTM 9
Peel 180°- (N/25mm) on stainless steel - after 20 minutes - after 24 hours	22 23	FTM 1 FTM 1
Shear (hours) 1kg-25 mm x 25mm	> 1000	FTM 8

CARRIER DATA

	TYPICAL VALUES (*)	TEST METHOD
Thickness (μ)	50	ISO 534
Tensile (N/15mm) (min.)	MD 120 CD 150	DIN 53455
Elongation (%) (max.)	MD 80 CD 80	DIN 53455
Min. application temperature End-use temperature range Shrinkage 60' at 120° on	+ 5°C - 40°C to + 180°C	
aluminium (%) For temperatures outside those quoted abov	0.3 re, please consult with MACtac.	FTM 14 modified

TEMPERATURE RESISTANCE

RELEASE LINER

THICKNESS (Carrier+Adhesive)

White PE coated kraft paper 100 gr/sqm, non printed
 White PE coated kraft paper 100 gr/sqm, printed in grey

ISO 536 ISO 536

150 µ

ISO 534

(*) Values given are typical and are not necessarily for use in specifications.

IMPORTANT NOTICE

All MACtac products are subject to careful quality control throughout the manufacturing process and are warranted to be of merchantable quality and free from manufacturing defects. Published information concerning MACtac products are based upon research which the Company believes to be reliable but such information do not constitute a warranty. Because of the variety of possible uses for MACtac products and the continuing development of new uses, the purchaser should carefully consider the fitness and performance of the product for each intended use and the purchaser assumes all risks in connection with such use. Seller shall not be liable for damages in excess of the purchase price of the product or for incidental or consequential damages. All specifications are subject to change without prior notice.

