

**Product Data Sheet** 

## DOUBLE-SIDED PVC TAPE – ACRYLIC ADHESIVE T230 TECHNICAL DATA

TECHNICAL DESCRIPTION	UNIT OF	TEST	TECHNICAL
	MEASUREMENT	METHOD	VALUE
CARRIER (WHITE PVC FILM)	mm/inch		0.060mm/0.024ins
ADHESIVE			ACRYLIC
COLOUR			WHITE
RELEASE LINER (HAVANA PE COATED PAPER)	g/mm / oz/in		110g/mm / 99oz / in
ADHESIVE STRENGTH SIDE (A/B)	g/cm <sup>2</sup> lbs/in <sup>2</sup>	PSTC-1	>2500 >36
HOLDING POWER SIDE (A/B)	Hrs / 1.0kg Hrs / 2.2lbs	PSTC-7 2.5 cm <sup>2</sup> /1 in <sup>2</sup>	>24
HOLDING POWER FOR TEMP RESISTANCE 60°C	Hrs / 0.5kg Hrs/ 1.1lbs	PSTC-7 2.5cm <sup>2</sup> /1 in <sup>2</sup>	>24
INITIAL TACK (SIDE A/B)	cm/in	PSTC-6 (#14 BALL)	<5cm / <2in
TEMPERATURE RESISTANCE	-		$-30^{\circ}\text{C} \sim +90^{\circ}\text{C}$ $-22^{\circ}\text{F} \sim +194^{\circ}\text{F}$

Unless stated otherwise all values given are average. All of the tapes in our range should be thoroughly tested on the substrates in the particular application they are intended for. Fossewaytapes & Fixings Ltd. will not be responsible for product failure unless full testing has been completed. The customer has to decide on the tapes suitability for the intended application.