

Technical Datasheet (PVCWAF1795)

APPLICATION:	This PVC WHITE MIDDLE LAYER has been specifically designed FOR the PRODUCTION of CONTACTLESS PRELAMS and DUAL INTERFACE INLAYS. Thanks to the low Vicat this PVC represents the best solution for the lamination of layers with electronic components, preventing them from possible damages and ensuring always a plain and smooth surface of the finished product.		
APPEARANCE:	WHITE, BOTH SIDES MATT.		
THICKNESS (µm)	60 - 600 μm		
THICKNESS TOLERANCE ON 100% OF READINGS	Between 60 – 150 μm	± 9 %	
	Between 160- 350 μm	± 5 %	
	Between 360- 600 μm	±4 %	
PROPERTIES	TEST METHOD	RESPONSE VALUE	
VICAT SOFTENING POINT (5Kg Load in oil as stacked samples)	UNI EN ISO 306 VSTB50	70 ± 2 °C	
DENSITY	ISO 1183-1	$1.36 \pm 0.04 \text{ g/cm}^3$	
SURFACE TENSION	ISO 8296	Best Printing side $\geq 40 \text{ mN/m}$	
		Reverse side ≥ 36 mN/m	
SURFACE ROUGHNESS	ASIA Tech Internal Test	Ra (µm)	Between 0.7~1.8µm
		Rz (μm)	Between 4~12µm
GLOSSINESS DEGREE in %	ASIA Tech Internal Test	Thickness ≤ 250µm	≤ 45 %
		Thickness $\geq 260 \mu m$	$\leq 50 \%$
TENSILE STRENGTH	UNI EN ISO 527-3/2/50	CD MPa ≥	38 N/mm ²
		MD Mpa≥	40 N/mm ²
HEAT SHRINKAGE in % (140±2 °C for 10 Minutes)	ASIA Tech Internal Test	Thickness 60-150µm	MD≥ -25 CD≤ +9 %
	ASIA Tech Internal Test	Thickness 160-350µm	MD≥ -15 CD≤ +7 %
	ASIA Tech Internal Test	Thickness 360-600µm	MD≥ -8 CD≤ +4 %
TENSILE IMPACT STRENGTH	ISO 8256	\geq 500 HJ/m ²	

* **Shelf Life:** 2 years in the original packaging

****** Recommended Storage Conditions: Between 15~30 °C and humidity between 40~60%.

NO Direct sunlight exposure.