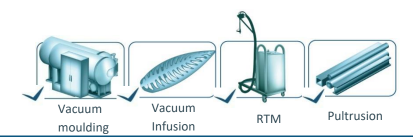
PA80

Economical Polyamide Peel Ply



DESCRIPTION

PA80 is an **economical**, high tenacity **standard peel ply** made by DIATEX designed to be used on epoxy and polyester composite systems. The fabric leaves a fine surface impression for priming and secondary bonding. There is no release agent or silicone in the fabric so there is no contamination.

PA80 is not recommended for phenolic systems. Use the polyester version DIATEX PES90.

PA80 is also available in adhesive version **PA80AD**. With only 3gr per m², this adhesive peel ply avoids to use hazardous spray.

100% solvent free, **PA80AD** keeps a very high permeability. The glue is soluble with resins.

STORAGE

Keep this film at room temperature and normal hygrometry.

CHARACTERISTICS

Fiber Type	Color	Thick.	Weight	Use with Phenolic	Treatment	Max. Serv. Temp.	Packaging
Polyamide 66	White + red tracers	160 μ	83 g/m² +/-2	NO	Scoured & Heat Set	200 °C	Roll

Weave	Extractable Materials	Length	Standard Width	Bands Availability	Elongation at Break ASTM D5034		Tensile Strength ASTM D5034	
Taffeta	< 0,5 %	100 m / 500 m	1630mm 1800mm 2000mm	From 13 to 1630mm	Warp	Weft	Warp	Weft
					30%	30%	≥320 N/cm	≥240 N/cm

Manufacturer: DIATEX (Made in France)