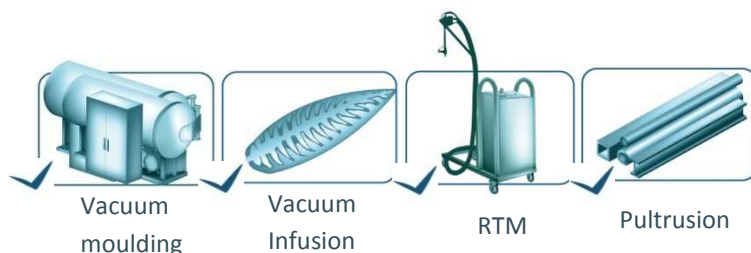
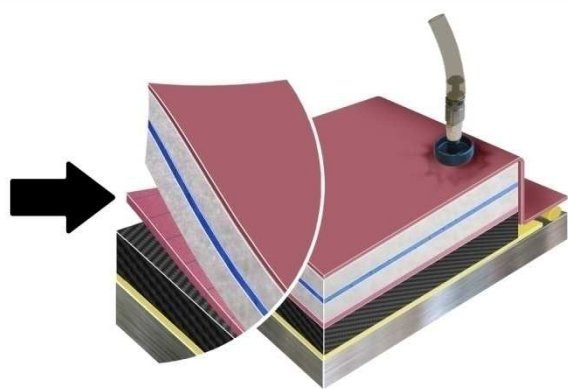


# PA80

## Economic Polyamide Peel Ply



### DESCRIPTION

**PA80** is a high tenacity **standard peel ply** and **economic** 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 silicon 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 8gr per m<sup>2</sup>, 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	White + red tracers	160 μ	83 g/m <sup>2</sup>	NO	Scoured & Heat Set	185 °C	Roll

Weave	Extractable Materials	Length	Standard Width	Bands	Elongation at Break		Tensile Strength	
					Warp	Weft	Warp	Weft
Taffeta	< 0,1 %	100 m / 500 m	1630 mm	13 to 1630mm	TBC	TBC	TBC	TBC

Manufacturer: DIATEX (Made in France)