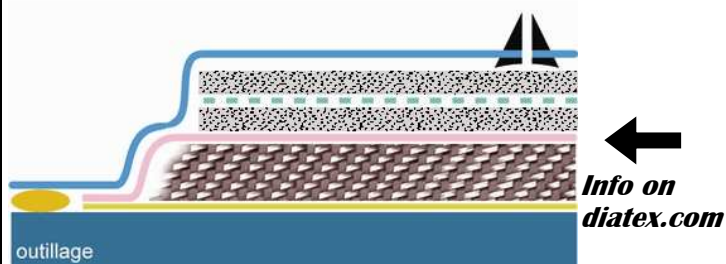


## PRODUCT DATA



## STANDARD PEEL PLY FABRIC

REF : PA80

X	vacuum moulding	X	vacuum infusion	X	hand lay up	X	pultrusion
---	-----------------	---	-----------------	---	-------------	---	------------

### DESCRIPTION / UTILIZATION

**PA80** is a **standard peel ply** made by DIATEX for medium temperatures (up to 160°C), 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 PES85**.

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.



### SELF LIFE

Keep this fabric at room temperature and normal hygrometry.

### CHARACTERISTICS / PRESENTATION

Raw fabric	Colour	Weight	Thick.	Auto Release	Styrene resistant	Max. Serv. Temp.
Polyamide	White + stripes	80 g/m <sup>2</sup>	160µ	YES	YES	160 °C

Packaging	Weave	Width	Bands	Length
Roll	Taffeta	1.55 m	every 50mm	100 m ,500m

Marking yarn	Marking yarn	Marking yarn
Blue and red yarn Dope dyeing	Each 20mm One stripe	235 decitex

DIATEX YOUR PARTNER FOR COMPOSITE INDUSTRIES

☎ 00 334 78 86 85 00