

Technical Data Sheet (TDS)

Teflon Peel ply-self-adhesion

PY-PTFE-018

Teflon peel ply is a high temperature resistance peel ply of glass fiber fabric as substrate, and the modeling with polyflon coating, which has well adhesive resistance, temperature resistance, dimension stability and flexibility. Main used in mould stripping vacuum import or autoclave process, etc.

Specification and performance sheet:

Character	Unit	Standard
Colour	-	coffee
Gram weight	g/m ²	340±10 (No release paper)
Thickness	mm	0.18±0.01
Basic materials thickness	mm	0.12
Coating	-	PTFE
Tensile strength	N/5cm	≥400
Temperature resistance	℃	-70~260
Surface resistance	Ω	Insulation
Width	mm	≤1250

Remark: the width and length can be slit by customer requirements.

Package:

Each roll packed by plastic film bag and sealed, then put in the carton neatly.

Labels:

Stick the certifications on each roll of plastic film bag sealing part, the certification including product name, specification, batch number, quantity, date code, duty officer.

Storage:

Stored in a ventilated, dry and clean storeroom, neatly tracked, do not make peel ply any deformation or damage. The distance from the heat source shall not be less than 2 meters.