

RF260-AP

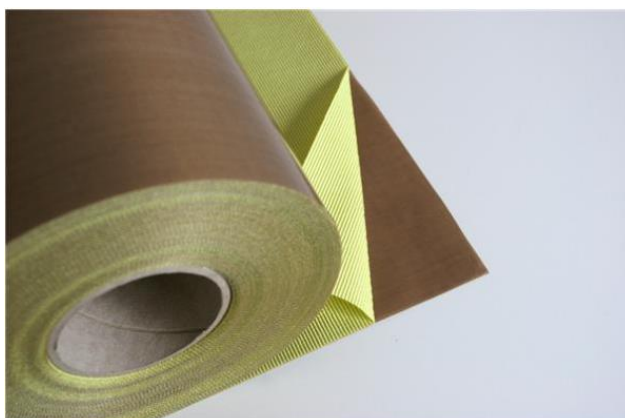
□ CHARACTERISTICS

RF260AP is a non-porous self-adhesive PTFE coated glass.

Totally impregnated of PTFE, this fabric has a silicone adhesive that gives a maximum use temperature up to 230°C. RF260-AP exist in different grades, which define the support thickness and also the adhesive thickness. The higher the grade, the higher the surface is resistant and gloss. This product is used on the composite industry as a semi-permanent demolding film on moulds.

REFERENCE	TOTAL Thickness	PTFE μ	Adhesive μ	Width	Length
RF260-03-AP	125 μ	75 μ	50 μ	1m	30m
RF260-05-AP	175 μ	125 μ	50 μ	1m, 1.525m	30m
RF260-06-AP	200 μ	140 μ	60 μ	1m, 1.525m	30m
RF260-10-AP	280 μ	220 μ	60 μ	1m, 1.5m	30m

NB: Other grades are available on request.



Shelf life: 12 months