

technical specifications

PTFE coated glass fabric

PART NO.	THICKNESS (mm)	WEIGHT (gm / m ²)	STANDARD WIDTH (mm)
MIF 3NP	0.08	150	1000
MIF 5NPISS	0.15	260	1000 / 1250
MIF 5NPDSS	0.15	290	1000 / 1500
MIF 5NPDS	0.13	260	1000 / 1500
MIF 5NPIS	0.13	250	1000 / 1250
MIF 5NPDE	0.12	220	1000 / 1500
MIF 10NPIS	0.24	450	1000 / 1250
MIF 10NPDS	0.25	465	1000 / 1500
MIF 14NPDS	0.36	680	1000 / 1500
MIF 22NPSS	0.55	1050	1000 / 1500
MIF 22NPDS	0.52	1000	1000 / 1500
MIF 30NPSS	0.70	1450	1000 / 1500
MIF 30NPIM	0.66	1250	1000 / 1500
MIF 12RF	0.30	450	1000 / 1500

PTFE glass open mesh fabric

PART NO.	THICKNESS (mm)	WEIGHT (gm / m ²)	STANDARD WIDTH (mm)
MIF 36LBN	0.95	460	1000 / 1600
MIF 36LBAS	0.95	460	1000 / 1600

PTFE glass fabric with silicone adhesive (SHIVAKI®)

PART NO.	THICKNESS (mm)	WEIGHT (gm / m ²)	STANDARD WIDTH (mm)
MIF 3NPOA	0.08 + adh.	150 + adh.	1000
MIF 5NPOAS	0.13 + adh.	260 + adh.	1000 / 1500
MIF 5NPOAP	0.15 + adh.	290 + adh.	1000 / 1500
MIF 10NPOAS	0.25 + adh.	450 + adh.	1000 / 1250

PTFE glass anti - static fabrics (black)

PART NO.	THICKNESS (mm)	WEIGHT (gm / m ²)	STANDARD WIDTH (mm)
MIF 5NPAS	0.13	250	1000 / 1250 / 1500
MIF 10NPAS	0.25	450	1000 / 1500
MIF 14NPAS	0.36	720	1000 / 1500
MIF 30NPAS	0.70	1450	1000 / 1500

* nominal thickness is typical & not intended as specification minimum.

* weight gm/m² ± 5% process variation.

MADHU INDUSTRIAL FABRICS