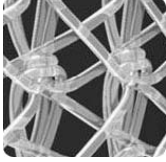


Data Sheet Rev: DS-PMP-03 TransEasy Medical Tech.



305 GongMei Bldg., No.2 JiuXianQiao Rd.
Chaoyang District, Beijing 100015, China
Phone : +86 10 51265628
Fax : +86 10 51265629
Email : gw@temedical.com

PMP

Polypropylene Monofilament Knitted Mesh

PMP type mesh fabric is constructed from clear homopolymer polypropylene monofilament. The design yields a dimensional stable and strong mesh.

PMP fabric is well suited for the manufacture of
Hernia Mesh
Surgical Mesh

or any devices intended to reinforce soft tissue.

TYPICAL PROPERTIES	
Monofilament diameter (mm)	0.13 (.005")
Fabric Weight (g/m ²)	80
Thickness (mm)	0.52
Grab Strength (N)	Walewise 290 Coursewise 320
Elongation (%)	Walewise 56 Coursewise 70
Mullen Burst (N)	530

PMP is available in various standard stock sizes. Custom size and shape are available upon request. All fabrics are supplied sterile or non-sterile.

ISO-10993 Biocompatibility Data are available to customers upon request.

Data Sheet Rev: DS-PMM-03 *TransEasy Medical Tech.*



305 GongMei Bldg., No.2 JiuXianQiao Rd.
Chaoyang District, Beijing 100015, China
Phone : +86 10 51265628
Fax : +86 10 51265629
Email : gw@temedical.com

PMM

Polypropylene Monofilament Knitted Mesh

PMM type mesh fabric is constructed from clear homopolymer polypropylene monofilament. The design yields a thin and flexible mesh with high compliance.

PMM fabric is well suited for the manufacture of
Hernia Mesh
Surgical Mesh

or any devices intended to reinforce soft tissue.

TYPICAL PROPERTIES	
Monofilament Diameter (mm)	0.15 (.006")
Fabric Weight (g/m ²)	60
Thickness (mm)	0.55
Grab Strength (N)	Walewise 230 Coursewise 230
Elongation (%)	Walewise 70 Coursewise 90
Mullen Burst (N)	400

PMM is available in various standard stock sizes. Custom size and shape are available upon request. All fabrics are supplied sterile or non-sterile.

ISO-10993 Biocompatibility Data are available to customers upon request.