

ME00117

Certificate Number : M0919 dated:18/07/2012
printed:22/01/2015

Technical data

Thickness		0.027 μ
Basic weight	QTM-001	55 g/ m ²
Thickness at 53kPa	QTM-002	285 μ m
Tensile M/D	QTM-007	11.5 N/ 15mm
Weight Loss on Ignition	QTM-028B	8.5%
Pressure Drop at 5.3cm/sec.	QTM-047	42 mm H ² O
Penetration DOP (0.3-0.4 μ m at 5.3cm/sec.)	QTM-047	0.0073%
Water Repellency	QTM-049	42 In H ² O
Test method: QTM (Quick Turnaround Method)		

Main Medical Compliance:

ISO 10993-5/ -11
USP ClassVI certified by NAMSA

Recommended Uses:

- Extrusion
- Moulding
- Blowing

Granule color:

- Natural
- Red
- Blue
- White

Other:

Recommended Sterilization *: **must be validated by the customer with his sterilization cycle*

- E.O.
- Gamma radiation
- Steam

Note: **Hydrophobic membrane- LATEX Free- No ESB RISK- No Phthalates- USP Biological reactivity in vivo, Systemic Toxicity Study, Intracutaneous Toxicity Study, Muscle Implatation Study-**