

Product Family	Base Polymer	Primary Market	Full recovery	Shrink Ratio				Sterilization				Radiopaque Option	Adhesive Lining option	Abrasion Protection	Pushability / Rigidity (Shaft)	Strain Relief	Insulation Performance	Lubricity
				Up to 1.67:1	Up to 2:1	Up to 3:1	Up to 4:1	Auto-Clave	Gamma	ETO	Dry Heat							
MT1000	PVDF	Surgical instruments and shafts	175°C (347°F)		•			•	•	•	•	•	•	Better	Best	Better	Better	Best
MT2000	HDPE	Surgical instruments and shafts	140°C (284°F)			•			•	•		•	•	Best	Good	Limited	Best	Better
MT3000	PVDF	Surgical instruments and shafts	150°C (302°F)			•		•	•	•	•	•	•	Good	Limited	Better	Better	Good
MT5000	LDPE	Surgical instruments and shafts	110°C (230°F)				•		•	•		•	•	Better	Limited	Best	Good	Limited
MT5510	EMA	Surgical instruments and shafts	110°C (230°F)				•		•	•		•	•	Better	Limited	Standard	Good	Limited
MT-LWA	LDPE	Interventional	110°C (230°F)				•	N/A	N/A	N/A	N/A	•	•	Good	Limited	Standard	Good	Limited
MT-FEP	FEP	Interventional	210°C (410°F)	•				•	•	•				Better	Limited	Good	Good	Better
*MT-PBX	PEBA	Interventional	190°C (374°F)				•		•	•		•	•	Better	72D – Better 63D – Good 55D – Limited	72D – Limited 63D – Better 55D – Better	Good	72D – Better 63D – Good 55D – Good

*Standard product available in 55D, 63D, and 72D shore hardness