



T P U

- 1. Excellent hydrolysis resistance and non-hemolysis
- 2. Plasticizer free
- 3. Beautiful appearance, and better transparency than other alternative PVC materials
- 4. Better strength and flexibility than PVC, which can be used to make thin-walled pipes with high burst strength resistance and fluid storage bags
- 5. Excellent twist resistance, good elasticity and flexibility
- 6. Low adsorb-ability for drugs, easy to adhere
- 7. Environmentally friendly, non-toxic, passed the ISO 10993 biocompatibility test

TPE

- 1. Conforming to ISO 10993 bio-compatibility test;
- 2. Excellent aging resistance, high tear resistance, good resilience, not easy to deform;
- 3. Weak acid and alkali resistance, high and low temperature resistance, can be used at -50°C-120°C, excellent insulation, high permeability, cracking resistance;
- 4. Environmentally friendly, non-toxic, passed the ISO 10993 biocompatibility test.
- 5. Comfortable Touch



Medical Supplies Material Solution

Properties Datasheet

					Model	Model
General characteristics	Material properties	Testing standard	Test condition	Units	1185F	5070E
	Material category	-	-	-	TPU Polyether	SBC
	Appearance (light/Semi- matte/Frosted)	-	-	-	Light	Frosted
	Extrusion/Injection	-	-	-	Extrusion/Injection	Extrusion/Injection
Physical characteristics	Hardness	DIN 53505	155	Shore A	85	70
	Proportion	DIN 53479	-	g/cm³	1.1	0.96
	Melt index	DIN 53735	230°C/5kg	g/10min	2	0.1
	Brittle temperature	ISO 812	-	°C	-60	-50
Mechanical properties	Elongation	DIN 53504	200mm/min	%	550	400
	Tensile Strength	DIN 53504	200mm/min	Мра	40	9
	Tearing strength	DIN 53515	500mm/min	KN/m	90	35
Electrical performance	Volume resistivity	ASTM D257	-	Ohm-cm	≥1.0E+11	≥1.0E+15
Feature					Meets ISO 10993 biological compatibility	Meets ISO 10993 biological compatibility





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