DynaMix™ XP-5521

Thermoplastic

Polymer Dynamix

Message:

High Temperature Polymer Features: Good Processing Excellent Chemical Resistance Low Temperature Properties Applications: Wire and Cable Industrial Automotive

Good Good Uses Auto Indus	d Chemical Resistance d Impact Resistance d Processability motive Applications strial Applications & Cable Applications		
Good Uses Auto Indus	d Processability motive Applications strial Applications		
Uses Auto Indus	motive Applications		
Indus	strial Applications		
Indus	strial Applications		
Wire	& Cable Applications		
Processing Method Inject	tion Molding		
Mechanical Nomin	al Value	Unit	Test Method
Tensile Strength			ASTM D638
Yield 53.8		MPa	
Break 53.8		MPa	
Tensile Elongation			ASTM D638
Yield 9.0		%	
Break 22		%	
Flexural Modulus 1950		MPa	ASTM D790
Flexural Strength 69.6		MPa	ASTM D790
Impact Nomin	al Value	Unit	Test Method
Notched Izod Impact (23°C, 3.18 mm) 350		J/m	ASTM D256
Injection Nomin	al Value	Unit	
Drying Temperature 76.7 to	82.2	°C	
Drying Time 2.0 to 4	4.0	hr	
Rear Temperature277 to	293	°C	
Middle Temperature 288 to	304	°C	
Front Temperature 299 to	316	°C	
Nozzle Temperature 299 to	316	°C	
Processing (Melt) Temp 299 to	316	°C	

Mold Temperature	121 to 149	°C
Injection Pressure	68.9 to 138	MPa
Injection Rate	Moderate	
Back Pressure	0.345 to 0.689	MPa
Screw Speed	40 to 70	rpm
Clamp Tonnage	5.5 to 8.3	kN/cm ²

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