

TEKNOR APEX

Monprene® OM-19470 AP NAT XRD1 (PRELIMINARY DATA)

Teknor Apex Company - Thermoplastic Elastomer

General Information

Product Description

Monprene OM-19470 AP NAT XRD1 is part of a series of adhesion-modified thermoplastic elastomers (available from 40 to 70 Shore A) designed for over-molding (insert and multi-shot) and co-extrusion onto many engineering thermoplastics, including: PC, ABS, PC/ABS, CoPE, PET, PBT, PMMA, PSA, ASA, SAN, POM, and more. These materials exhibit dry haptics and are well suited for grips and other soft-touch parts. Monprene OM-19470 AP NAT XRD1 is REACH-SVHC and RoHS compliant and offers several benefits including superior adhesion onto polystyrene and easy molding with a wide processing window.

General Material Status · Preliminary Data · Africa & Middle East Europe North America Availability Latin America Asia Pacific · Good Flexibility · Bondability · Good Toughness **Chemical Resistant** · Good Flow · Halogen Free Features Conformable · Good Impact Resistance Low Compression Set Crack Resistant · Good Moldability · Medium Density · Good Colorability · Good Scratch Resistance · Medium Hardness ٠ Bonding · Industrial Parts · Pipe Seals **Consumer Applications** Knobs Uses · Safety Equipment Gaskets Lids · Soft Touch Applications Industrial Applications · Overmolding · RoHS Compliant **RoHS** Compliance Appearance · Colors Available · Natural Color · Opaque Forms · Pellets · Injection Molding · Multi Injection Molding Processing Method

ASTM & ISO Properties ¹				
Physical	Nominal Value	Unit	Test Method	
Density / Specific Gravity	1.20		ASTM D792	
Melt Mass-Flow Rate (MFR) (200°C/5.0 kg)	6.0	g/10 min	ASTM D1238	
Elastomers	Nominal Value	Unit	Test Method	
Tensile Stress ² (100% Strain)	506	psi	ASTM D412	
Tensile Strength ² (Break)	757	psi	ASTM D412	
Tensile Elongation ² (Break)	450	%	ASTM D412	
Tear Strength ²	180	lbf/in	ASTM D624	
Compression Set ³ (73°F, 22 hr)	32	%	ASTM D395	
Hardness	Nominal Value	Unit	Test Method	
Durometer Hardness			ASTM D2240	
Shore A, 1 sec, Injection Molded	74			
Shore A, 5 sec, Injection Molded	73			
Additional Information	Nominal Value	Unit		
Adhesion to ABS				
Adhesion to COPE				
Adhesion to PBT				
Adhesion to PC				
Adhesion to PC/ABS				
Adhesion to PMMA				
Adhesion to POM				



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Processing Information			
Injection	Nominal Value	Unit	
Drying Temperature	176	°F	
Drying Time	3.0 to 4.0	hr	
Rear Temperature	392 to 464	°F	
Middle Temperature	392 to 482	°F	
Front Temperature	428 to 500	°F	
Nozzle Temperature	428 to 500	°F	
Processing (Melt) Temp	428 to 500	°F	
Mold Temperature	90 to 130	°F	
Injection Pressure	200 to 800	psi	
Injection Rate	Fast		
Back Pressure	25.0 to 100	psi	
Screw Speed	50 to 100	rpm	
Cushion	0.150 to 1.00	in	
Injection Notes			

Drying is strongly suggested to enhance bondability.

For any overmolding process it is recommended that the process temperatures for the TPE material be set at least 50°F (10°C)higher than the melt temperature of the substrate material.

Notes

¹ Typical properties: these are not to be construed as specifications.

² Die C, 20 in/min

³ Type 1