

Technical Data Sheet

Grade MWR TPV9264A

Product Description:

Soft thermoplastic vulcanizate (TPV) grade for injection molding.

Physical Properties	Method	English	SI	
Specific Gravity	D 792	-	0.970	
Linear Mold Shrinkage (With Flow)	D 955	0.012-0.017		
Linear Mold Shrinkage (Across Flow)	D 955	0.012-0.016		
Mechanical Properties	Method	English	SI	
Tensile Strength at Break (across flow)	D 412	938 psi	6.47 Mpa	
Tensile Elongation at Break (across flow)	D 412	300 %	300 %	
Hardness, Shore, 15s Delay	D 2240	64 A	64 A	
Processing (Injection Molding)		English	SI	
Drying Temperature		175 F	79 C	
Drying Time		3 hrs	3 hrs	
		0 1110	0 11 3	
Rear Barrel Temperature		390 F	199 C	
Rear Barrel Temperature Middle Barrel Temperature			• • • • •	
•		390 F	199 C	
Middle Barrel Temperature		390 F 400 F	199 C 204 C	
Middle Barrel Temperature Front Barrel Temperature		390 F 400 F 410 F	199 C 204 C 210 C	
Middle Barrel Temperature Front Barrel Temperature Nozzle Temperature		390 F 400 F 410 F 410 F	199 C 204 C 210 C 210 C	

Comments:

Increasing back pressure will result in improved surface appearance. Drying is not absolutely necessary but will improve the surface appearance.

Values shown are averages and not to be construed as specifications.

www.midwestresins.com