

Ecomass Compounds

Poly	ether Block Amide (PEBA)
Ecomass Compound 1002 Series - High Density	
Injection Molding	
Process G	uidelines
ions	Material Drying
	Ecoma

 Melt Temperature Range 220 - 250C (425 - 475F) Mold Temperature Range 25 - 65C (80 - 150F) 	Dryer Type(s) Dehumidifying
word remperature Nange 25 000 (00 1001)	• Drying Temperature Range 75 - 80C (165 - 175F)
 Injection Pressure	• Typical Drying Time1 4 - 6 hours
	• Do Not Exceed 95C (200F), >3 hrs
Injection Speed Medium - Fast	
• Screw Speed 50 - 100 rpm	Dryer Dew Point30 to -40C
 Fill Time	Minimum Air Flow 0.8 - 1.0 CFM
Cooling Time As required	Properly Functioning Dessicant Beds
• Cushion 6 - 12mm (0.25 - 0.50 in.)	Filters Volatiles Trap

Molding Machine Requirements	Safety / Purging
 Screw L/D	Maintain adequate ventilation.
Feed Throat Cooled	Wear safety glasses & protective clothing.Do not mix with other materials.
Nozzle Type Reverse taper	
Check Ring Type Free flow	 Avoid excessive residence (Purge if extended residence time is anticipated)
Typical Clamp Tonnage 2.5 - 4.0 tons/in2	Use extreme caution at melt temp. > 350C

Abrasion Resistant Screw, Barrel & Check Ring

Purge with high viscosity HDPE or high temperature commercial purge compound as recommended.

Notes

Material must be dried to a Moisture Level of < 0.2% for best property retention

The processor of these materials is advised and cautioned to make an independent determination and assessment of the safety and suitability of the material for the specific use in question and is further advised against relying on the information herein as it may relate to any specific use or application. Because conditions under which this material may be processed, tested or used cannot be anticipated, no warranty is given, either expressed or implied, as to the accuracy or reproducibility of this information or for the fitness of this material for any particular use. This material is sold with the express understanding that purchasers, processors or other users of this material have sole responsibility, through performance of their own testing, to determine the suitability of this material for any particular use.

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¹ Typical Drying time assumes unopened packaging and utilization of a dehumidifying dryer with a dew point of -40° with sufficient air flow.

² Pack time can depend on wall thickness and gate design