

PRODUCT INFORMATION

PurgexTM 458 Plus Commercial Purging Compound is a ready-to-use blend consisting of active ingredients with a polyethylene carrier. PurgexTM products have mechanical activity for efficient cleaning, foaming action for enhanced mixing and a lubricant for easy removal. PurgexTM thoroughly and safely cleans injection molding machines and hot runner systems.

Physical Description:

- Blend, polyethylene, viscosity modifier, and an active component
- Non-toxic, non-abrasive, and safe
- Ready to use and easy to remove

Process:	☑ Injection Molding	☐ Injection Blow Molding	☑ Extrusion- Blow Molding	☑ Extrusion- Profile
	☑ Extrusion- Compounding	☑ Extrusion- Sheet	☐ Blown Film	
Works Best on These Resins:	☑ PP-Copolymer	☑ ABS	☑ TPOs	☑ TPEs
	☑ PC/ABS	☑ POM		
Also Useful for:	☑ PBT	☑ Nylon	☑ Startup	✓ Shutdown
	☑ Many other resins processed in this temperature range.			
Amount Needed:	1 to 1.5 times barrel capacity, depending on condition of machine/tool and colorant/ additive loading.			
Temperature Range:	380°F to 550°F (193°C to 288°C)			
Recommended for:	☑ Hot Runners	Mixing Nozzles	☑ Check Valves	☐ Accumulators
	☑ Cold Runners	☑ Extrusion Dies	✓ Melt Pumps	

Features & Benefits:

- ✓ Designed for tough applications plus efficient cleaning of hot runner systems, Purgex™ 458 Plus has proven to be particularly effective in removing resins with high pigment loading and/or high additive content. As well, Purgex™ 458 Plus is versatile and is effective on a wide variety of resins.
- ✓ Engineered for rapid turnaround on color and material changes. Efficiently removes residual contamination.
- ✓ Effectively cleans the barrel, screw, check ring, as well as hot runner systems and is safely processed through hot runner gates as small as .030-inch (0.75mm).
- ✓ Thorough cleaning of melt pumps and is safely processed through dies as small as .030-inch (0.75mm).
- ✓ Active components in Purgex™ 458 Plus neutralize acid gases generated by PVC.
- ✓ With regular use, Purgex[™] forms a temporary barrier which protects steel surfaces from oxidation, extending the cleaning process.

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