

PRODUCT INFORMATION

Purgex[™] 3057 Plus Commercial Purging Compound is a ready-to-use blend consisting of active ingredients with a polyethylene carrier. Purgex[™] products have mechanical activity for efficient cleaning, foaming action for enhanced mixing and a lubricant for easy removal. Purgex[™] 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:	M	Injection Molding		Injection Blow Molding		Extrusion- Blow Molding		Extrusion- Profile
	Þ	Extrusion- Compounding	_	Extrusion- Sheet		Blown Film		
Works Best on These	M	Nylon	M	PBT	M	POM	M	PET
Resins:	⊠	PPO	M	PPA				
Also Useful for:	M	PVC-Flexible	M	PVC-Rigid	M	Startup	M	Shutdown
	$oldsymbol{arDelta}$ Many other resins processed in this temperature range.							
Amount Needed:	1 to 1.5 times barrel capacity, depending upon condition of machine/tool and colorant/additive loading.							
Temperature Range:	380°F to 600°F (193°C to 316°C)							
Recommended for:	M	Hot Runners	M	Mixing Nozzles	M	Check Valves		Accumulators
	M	Cold Runners	Ø	Extrusion Dies	Ø	Melt Pumps		

Features & Benefits:

- ✓ Created for more challenging color and/or material changes in engineering resins plus efficient cleaning of hot runner systems, Purgex[™] 3057 Plus has the proven ability to clean low- to mid-range mineral- and glass-filled resins.
- Designed for rapid turnaround on color and material changes. Efficiently removes residual contamination.
- ✓ Purgex[™] 3057 Plus effectively cleans a wide range of resins from commodity to engineering grades.
- 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[™] 3057 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.

Copyright 2018 Neutrex, Inc. All rights reserved – Revision C: 2/21/18