

## **PRODUCT INFORMATION**

Purgex<sup>™</sup> 602 Plus Commercial Purging Compound is a ready-to-use blend consisting of active ingredients with a polystyrene carrier. Purgex<sup>™</sup> products have mechanical activity for efficient cleaning, foaming action for enhanced mixing and a lubricant for easy removal. Purgex<sup>™</sup> thoroughly and safely cleans injection molding machines and hot runner systems.

## Physical Description:

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

Process:	M	Injection Molding	M	Injection Blow Molding	Ø	Extrusion-Blow Molding	M	Extrusion- Profile
		Extrusion- Compounding	Ø	Extrusion- Sheet		Blown Film		
Works Best on These Resins:	M	PC	M	PS	Ŋ	ABS	Ŋ	PC/ABS
	M	SAN	Ø	PVC-Rigid				
Amount Needed:	1 to 1.5 times barrel capacity, depending on condition of machine/tool and colorant/additive loading.							
Temperature Range:	360°F to 550°F (183°C to 288°C)							
Recommended for:	N	Hot Runners Cold Runners	N	Mixing Nozzles Extrusion Dies	N	Check Valves Melt Pumps	V	Accumulators

## Features & Benefits:

- ✓ Specifically designed for clear resins, Purgex<sup>™</sup> 602 Plus efficiently removes residual contamination from the screw and barrel in injection molding machines and extruders and effectively cleans hot runner systems.
- ✓ Purgex<sup>™</sup> 602 Plus performs fast and efficient color and material changes with PC and PS resins and their copolymers.
- ✓ Purgex<sup>™</sup> 602 Plus greatly reduces/eliminates the haze that is often left after purging with polyolefin-based purging compounds.
- ✓ The active ingredients in Purgex<sup>™</sup> 602 Plus help prevent degradation of the polystyrene carrier.
- ✓ With regular use, Purgex<sup>™</sup> forms a temporary barrier which protects steel surfaces from oxidation, extending the cleaning process.

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