

FROM PELLET TO PART

YOUR PARTNER FOR PRODUCTIVITY AND SUSTAINABILITY







FRESH START PURGING SOLUTIONS™ WHEN YOU NEED MORE THAN JUST ANOTHER PURGING COMPOUND

Fresh Start Purging Solutions™ are a patented, revolutionary, all-purpose purging compounds which are intended to cover the needs of the plastic processing industry. The MC2-HH™ & GP-HH Hybrid solutions are only two in a series of innovative and ground breaking purges designed for the removal of unwanted pigments, polymers and contaminates without leaving residue.



Both formulas have been engineered to pass through hot runner systems with a min 0,254 mm or 254µm (microns) to completely clean the entire flow path. No need for soak time or to increase the heat over your normal processing temperatures.

MC2-HH[™] and GP-HH Hybrid formulas encompass many capabilities all in one formula vs other compounds that are engineered for only one issue or process type:

- 1. High Heat
- 2. Hot Runner Cleaning
- 3. Clear Applications
- 4. Process Type

Why buy all these grades, manage inventory, and hope the correct grade is used for each application. Streamline your processes and consolidate into one purge that will satisfy all your needs.

	Grades	GP-HH Hybrid	МС2-НН™
Injection	Hot Runner Systems	•	•
Molding	Cold Runner / Conventional	•	•
Other	Blow Molding	•	•
Processes	Compounding	•	•
	Blown Film	•	•
Fotovilos	Cast Film	•	•
Extrusion	Sheet	•	•
	Profile	•	•
	Low (°F)	350	350
Processing	High (°F)	625	625
Temperatures	Low (°C)	177	177
	High (°C)	329	329

WEEKENDER FEATURE

MC2-HH[™] allows the purge to sit in the barrel over a shut-down period without degrading and seals the screw and barrel from moisture. This feature allows for easy start-ups by simply adding your process resin to the hopper and start running production parts.

FRESH START PURGING SOLUTIONS™ MC2-HH™ & GP-HH HYBRID FORMULATIONS

MC2-HH™

MC2-HH[™] is a proprietary solution for mechanical purge applications where hybrid / chemical purges are not preferred.

- Engineered thermoplastic purging solutions, formulated for the effective removal of resins, pigments and contaminants
- Designed for quick color changes
- Specifically formulated for cleaning manifolds, hot runners and other channels with tight clearance
- Safe, non-abrasive, non-hazardous purging solution developed around Generally Recognized As Safe (GRAS) ingredients under FDA 21 CFR
- Formulated for ease of use with no purging solution residue

REF	Description	
MC2A55	MC2-A PE BASED 55LBS - MECHANICAL	
MC2A1320 MC2-A PE BASED 1320LBS - MECHANICAL		

DIFERENTIATORS

- The flexibility of Fresh Start Purging Compounds allows users to replace a number of formulas/grades typically used for a specific application. This feature could reduce inventory, purchasing costs, and accidental missuse.
- 2. Unlike other purging compounds, Fresh Start Purging Compounds require zero soak time for the chemical reactions to take place. Other purging formula brands require the temp to be raised to get the best performance out of the purge. Fresh Start MC2-HH™ and GP-HH Hybrid do not require or suggest raising the barrel temps.

GP-HH HYBRID

GP-HH Hybrid is a patent pending mechanical/chemical purging solution designed for the superior removal of the most difficult engineering resins from plastics processing equipment.

- Engineered thermoplastic purging solutions, formulated for the effective removal of even the most difficult resins, pigments and contaminants
- Designed for ease of use with no purging solution residue
- Ideal for quick color changeovers, particular liquid pigment dispersions and dyes
- Safe, non-abrasive, non-hazardous purging solution developed around Generally Recognized As Safe (GRAS) ingredients under FDA 21 CFR
- Not recommended for POM resins

REF	Description
GPA55	GP-A PE BASED 55LBS - HYBRID CHEMICAL/MECHANICAL
GPA1320	GP-A PE BASED 1320LBS - HYBRID CHEMICAL/MECHANICAL





FRESH START PURGING SOLUTIONS™ APPLICATIONS & SPECIFICATIONS

APPLICATIONS:	Injection- cold and hot runners, blow moulding Extrusion- profile, sheet, cast film, compounding, blow film
Temperature Range:	177° C - 329°C
Types of Resins:	All types
Minimum Clearance:	0,254mm or 254µm (microns)
Amount of Purge	Generally requiring 1 to 3 times the barrel capacity depending on the machine condition
Shelf-life	For best results use within 12 months. The purging compounds have been adjusted to address the challenge of exposure to moisture. (Keep bag sealed for maximum shelf life.)



Machine Clamping	Suggested Purge Quantity Guideline		
Force	Initial Purge	Regular Use	
100 ton machine	2,268 kg	0,68 kg	
200 ton machine	3,402 kg	1,134 kg	
300 ton machine	4,536 kg	1,814 kg	
400 ton machine	6,804 kg	2,495 kg	
500 ton machine	8,165 kg	2,948 kg	
600 ton machine	9,072 kg	3,629 kg	
700 ton machine	11,34 kg	4,309 kg	
800 ton machine	12,701 kg	4,763 kg	
900 ton machine	14,515 kg	5,443 kg	
1000 ton machine	15,876 kg	6,123 kg	
1500 ton machine	18,144 kg	9,072 kg	
2000 ton machine	20,412 kg	11,793 kg	
2500 ton machine	22,68 kg	14,969 kg	
3000 ton machine	29,484 kg	18,144 kg	

		Grades	
	Process	GP-HH Hybrid	MC2-HH™
Injection Molding	Hot Runner Systems	•	•
	Cold Runner/Conventional	•	•
Other Processes	Blow Molding	•	•
	Compounding	•	•
Extrusion	Blown Film	•	•
	Cast Film	•	•
	Sheet	•	•
	Profile	•	•
Processing Temperature	Low (°C)	177	177
	High (°C)	329	329

Suggested Purge Quantity is a guideline for purging the barrel and screw only. Purging through the manifold/mold may require an additional 30-50% of the suggested amounts