Purging Compound

					~						A LAN	A RANK			5		
			Injection Moulding Blow Moulding	Pass filter Hot runner suitable	VSF registered	Polyoletins	SAN, ABS, ASA		PTFE, PVDF PMMA	POM	PAG, PAGG, PAG10, PA11, PA12	PC, PC/ABS	PEI, PBI DDA DEEK DDS DES DSII I CD	- L	ſPÙ,TPE	emperature range high 300C	leinperature range 1 zu-3000
Part No.	Product	Size		άī	Ż	ĭå	ŝ	ē, i		- 2	2			C C	Ē	μĻ	2
MC200	MasterClean	20 kg	• □	• •	•	• •	•	0	• •	•	•	•	•	•	•	•	•
MP1X	MultiPurge	1 kg	• •	• •	•	•••	•	•	• •	•	•	• •	• •	•	•	•	•
MP5X	MultiPurge	5 kg	• •	• •	•	• •	•	•	• •	•	•	• •	• •	•	•	•	•
MP10X	MultiPurge	10 kg	• •	• •	•	• •	•	•	• •	•	•	• •	• •	•	٠	• •	•
MP20X	MultiPurge	20 kg	• •	• •	•	• •	•	•	• •	•	•	• •	• •	•	•	• •	•
Ready to use Compounds. Safe and fast c	leaning of screws, cylinders and nozzles.		• Highly • Mediu														

MasterClean

Ready-to-use granular purging compound for the cleaning of screws, cylinders, machine nozzles and hot runners.

Features

- Quick Colour Changes
- Quick Material Changes
- Effective removal of Carbon (Black Spots)
- Effective Shut Down Medium for Heat Sensitive Materials

MultiPurge

MultiPurge is a cleaning compound concentrate in pellets, which can be mixed (10%) with any type of virgin thermoplastics, especially engineered to clean barrel, screw, nozzle and hot runners from carbon residuals, deposits, incrustations in changing colour and material.

Benefits

- Easy to Use Follow the simple Instructions.
- Reduced Downtime Fast and Effective Operation means faster changeovers.
- Non Abrasive Our purging compound is a high grade polymer with additives containing no abrasives.
- Clean A high quality product that generates No Smoke, Vapour or Odours during operation.

□ Suitable

- Economical Only a small amount of purging compound is required this combined with Fast and Effective Operation means lower downtime and increases productivity.
- NSF registered.

e in ONE Purge Agent for ALL Polymers!

By mixing with virgin materials, the original temperature settings can be used to ensure optimized cleaning conditions.

- Temperature range: 80°C up to 420°C.
- MultiPurge is odorless, non-toxic; it doesn't contain solvents and it isn't abrasive.
- All components of MultiPurge are qualified as Generally Recognized as Safe (GRAS) by FDA.
- MultiPurge is environmentally safe.
- MultiPurge is EXTREMELY economical.
- NSF registered.