ASAGLEAN PF GRADE

Purging Compound for thermoplastic injection molding and extrusion applications

- High Temperature
 - Superior Cleaning Power* (Compared to SX Grade)
 - Suitable for Hot Runner Cleaning
 - Can Be Used for Sealing
 - Excellent Thermal Stability at High Processing Temperatures

Resins Purged:

Exclusively used for purging super-engineering resins such as PPS, PEI.

Processing Temperature: 280°C to 420°C

PF Grade requires 0.5 mm (0.020") clearance for hot runner gates and extrusion dies; works best if screen packs are removed, however, if not possible use the maximum 100 mesh size.

(535°F to 790°F)

Tips when using ASACLEAN:

S	Color Changes	~
2 0	Material Changes	>
Ξ	Hot Runner Cleaning	V
A	Shutdown / Sealing	V
<u>د</u>	Clear / Low Residue Applications	
_	Low Temperature Resins	
<u>م</u>	High Temperature Resins	V
A	Carbon / Color Contamination	



- ASACLEAN does not work by chemical reaction.
- No soak time or hold-up time is required for an effective purge.
- For maximum performance, ASACLEAN should not be diluted with other materials.
- ASACLEAN works best with maximum agitation. Use the maximum safe screw speed.
- For injection molding, also use maximum safe back pressure with the screw in the most forward position.

Purging Compound for thermoplastic injection molding and extrusion applications



ASACLEAN PF Grade is specifically formulated for super-engineering resins at processing temperatures of up to 420°C (790°F). PF Grade is suitable for Hot Runner cleaning. PF can be used as a Sealing material during machine shutdowns within the temperature ranges of 280-370°C (535-700°F) due to its superior thermal stability.

[Application Example]

PF Grade is used to clean PEI (Black). Amount of ASACLEAN used 500g (17.6 oz.)* Injection Molding Machine: 50-ton, Barrel Temperature: 380°C (720°F)

* The above values are obtained from our laboratory tests and should be used as reference only.



Tips for purging with ASACLEAN PF Grade:

- ASACLEAN PF Grade should not be left idle in the machine at temperatures above 370°C (700°F) for any period of time.
- For nozzle hang-up or check ring cleaning (carbon and/or color deposits), use short, high-velocity shots.
- When using as a Sealing material during machine shutdowns, please follow the temperature guidelines of 280°-370°C (535°-700°F). If not certain, please contact us.



Call Us For a FREE Sample at (800) 787-4348 or Outside USA / Canada (973) 257-1999

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