

Product Information Sheet

DYNA-PURGE® SF

Designed for Profile, Sheet, Blown & Cast Film

DYNA-PURGE SF is a non-abrasive, non-chemical engineered thermoplastic purging compound with a proprietary additive, which allows the purge to expand and scrub the screw and barrel, die, and other downstream equipment. The material is designed for extruders and co-extruders that have limited clearances related to screenpacks, mixing or metering devices, etc., when processing profile, sheet, blown and cast film.

Applications:	Extrusion – profile, sheet, blown & cast film
Temperature Range:	320°F - 575°F (160°C - 302°C)
Types of Resins:	All
Minimum Clearance:	None
Amount of Purge:	1 to 2 times barrel capacity(actual amount needed depends
	on machine conditions)

FEATURES & BENEFITS:

- Excellent for color changes, resin changes, preventative machine maintenance, and before manual cleaning
- Ideal for use when screen packs can't be removed from the extruder
- Effective through a wide temperature range 320°F-575°F(160°C-302°C)
- Easy to use no process adjustment necessary use at the resident resin processing temperature and RPM speed
- Non-abrasive thermoplastic, which thoroughly loosens carbonized and degraded resin, allowing it to be flushed out of the system
- Safe, non-hazardous, with no chemicals ingredients are FDA compliant
- Heat stable recommended during shutdown and start-up
- Low "cost-per-purge" only small quantity needed to be effective
- No mixing required simply use "as is"
- Unlimited shelf life

Dyna-Purge has been the top performing purging compound for over 30 years! Our product line offers superior cleaning and economic value over in-house methods and other commercial purges. We invite you to sample Dyna-Purge at no charge, so you can prove it to yourself.

Please refer to "Suggested Purging Procedures" for processing information and "Grade Selection Guide" regarding additional products.

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