

Dyna-Purge®

Product Selection Guide

Dyna-Purge® offers a broad range of products to meet your purging needs.

Processing Temperature	Injection	Extrusion	Dyna-Purge Product
290° F – 625° F (143° C – 329° C)	Cold and hot runners	Profile, sheet, blown and cast film, compounding and blow molding	L Low viscosity for high cavitation, stack molds, or automation with continuous molding
320° F – 625° F (160° C – 329° C)	Cold and hot runners	Profile, sheet, cast film, compounding and blow molding	D2 Broad temperature range, most versatile.
575° F – 715° F (302° C – 379° C)	Cold and hot runners	Profile, sheet, cast film and compounding	E2 High temperature range, engineering resin specific formula
320° F – 500° F (160° C – 260° C)	Cold and hot runners	Profile, sheet, cast film, compounding and blow molding	A Polypropylene (PP) specific formula
290° F – 550° F (143° C – 287° C)	Cold and hot runners	Profile, sheet, cast film, compounding and blow molding	K Low temperature range, low durometer specific formula
380° F – 590° F (193° C – 310° C)	Cold and hot runners	Profile, sheet, cast film, compounding and blow molding	C Clear and transparent resin specific, low residue formula

Request your
FREE SAMPLE
Today

Productivity Begins with Purging[®]

For over 40 years, Dyna-Purge has led the industry in saving processors time and money with our high-performance engineered purging compounds.



Take advantage of our ...

- ✓ **Versatility**
Products to match every process and resin.
- ✓ **Effectiveness**
Cleans on the first pass, minimizing downtime and reducing scrap.
- ✓ **Efficiency**
Only small amounts required. No soaking or mixing. Unlimited shelf life. No hidden costs!
- ✓ **Service**
Outstanding “factory-direct service” and technical support.
- ✓ **Safety**
FDA, REACH, and RoHS compliant, non-abrasive, non-chemical formulas are safe for operator, machine, and the environment.



Shuman Plastics, Inc. | 35 Neoga Street | Depew (Buffalo), NY 14043 | (716)685-2121 | www.dynapurge.com

Dyna-Purge[®] is a registered trademark of Shuman Plastics, Inc.