

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	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 ...



Products to match every process and resin.

Efficiency

Only small amounts required. No soaking or mixing. Unlimited shelf life. No hidden costs!

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Effectiveness

Cleans on the first pass, minimizing downtime and reducing scrap.



Service

Outstanding "factory-direct service" and technical support.

Safety FDA REACH

FDA, REACH, and RoHS compliant, non-abrasive, non-chemical formulas are safe for operator, machine, and the environment.

