

Product Selection Guide

Dyna-Purge® offers a broad range of products to service your purging needs. Find your application and processing temperatures below, and identify the best product(s) for use. For a free sample or additional assistance, please contact your Dyna-Purge representative.

| Processing Temperature | Injection | Extrusion | Dyna-Purge Product |
|--------------------------------------|----------------------|--|--|
| 320° F – 625° F (160° C – 329° C) | Cold and hot runners | Profile, sheet, blown and cast film, compounding, and blow molding | Broad temperature range, versatile, low residue formula |
| 320° F – 625° F (160° C – 329° C) | Cold and hot runners | Profile, sheet, cast film, compounding and blow molding | D2 Broad temperature range, versatile, extra-scrubbing formula |
| 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 |
| 380° F – 590° F (193° C – 310° C) | Cold and hot runners | Profile, sheet, cast film, compounding, and blow molding | C Broad Temperature range, clear and transparent resin specific, low residue formula |
| 320° F – 500° F (160° C – 260° C) | Cold and hot runners | Profile, sheet, cast film, compounding, and blow molding | PP, TPO and Low temperature range specific formula |
| 290° F – 550° F (143° C – 287° C) | Cold and hot runners | Profile, sheet, cast film and compounding | K Low temperature range, low durometer specific formula |

Request your FREE SAMPLE Today