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ULTRA PURGE Product Line

| Product Grades | Description | Operating Temperature | Purged Resin | For Use With |
|----------------------|--|--------------------------------------|---|---|
| HT | Best with color changes and material changes. Cleans out barrels, nozzles, hot runners and heads of extruders from carbon remnants, deposits and incrustations. Has expanding agents. | 555°F - 716°F or 290°C - 380°C | PPS, PPO PEEK GRIVORI HT ULTEM, etc... | Injection Molding, Extruders and Hot Runners |
| HIGH-E | Best with color changes and material changes. Cleans out barrels, nozzles, hot runners and heads of extruders from carbon remnants, deposits and incrustations. Has expanding agents. | 374°F - 608°F or 190°C - 320°C | PS, PA PC, ABS SAN PMMA PBT, etc... | Injection Molding, Extruders, Hot Runners and Blow Molding without accumulators |
| LOW-E | Best with color changes and material changes. Cleans out barrels, nozzles, hot runners and heads of extruders from carbon remnants, deposits and incrustations. Has expanding agents. | 284°F - 500°F or 140°C - 260°C | PS PVC EVA POM, etc... | Injection Molding, Extruders, Hot Runners and Blow Molding without accumulators |
| NEW! PLUS | Best with color changes and material changes. Cleans out barrels, nozzles, hot runners and heads of extruders from carbon remnants, deposits and incrustations. Has expanding agents. Moldable compound. | 374°F - 608°F or 190°C - 320°C | All Purpose Usage | Injection Molding, Hot Runners, Extruders and Blow Molding without accumulators |
| PET-E | Best with color changes. Cleans out barrels, nozzles and heads of extruders from carbon remnants. Removes black specks, deposits and incrustations. Specifically designed for the production of preforms and containers for the food industry. | 374°F - 608°F or 190°C - 320°C | Specifically Designed for PET | Injection Molding, Hot Runners, Extruders and Blow Molding without accumulators |
| P-O | Best with color changes and material changes. Cleans out barrels, nozzles, hot runners, and heads of extruders from carbon remnants, deposits and incrustations. Has expanding agents. Moldable compound. | 338°F - 572°F or 170°C - 300°C | PP, PE TPO HDPE LDPE LLDPE | Injection Molding, Hot Runners, Extruders and Blow Molding without accumulators |
| CE-E | Best with color changes and material changes. Cleans out barrels, nozzles, heads of extruders and accumulator of blow molding machines from carbon remnants, deposits and incrustations. Has double amount of expanding agents. | 284°F - 608°F or 140°C - 260°C | PP, PVC POM EVA LDPE HDPE, etc... | Extruders and Blow Molding Machines with accumulators |
| PO-C | Best with color changes and material changes. Cleans out barrels, nozzles, heads of extruders and accumulator of blow molding machines from carbon remnants, deposits and incrustations. Has double amount of expanding agents. | 338°F - 572°F or 170°C - 300°C | PP PE TPO HDPE LDPE LLDPE | Extruders and Blow Film Machines |