

Don't just purge...*Ultra Purge!*[™]

High Temperature Polymers

**ULTRA
PURGE**

Don't just purge... *ULTRA PURGE!*[™]

Ultra Purge HT+

High temperature resins that operate as high as 400°C/752°F, are known to be difficult to remove from the machine and degrade very quickly. Ultra Purge HT+ is a PC based grade which is specifically formulated to help during material changes and carbon removal. This grade has the flexibility to transition from a high temperature resin to a resin with working temperature as low as 250°C/482°F.



Ultra Purge HT

Ultra Purge HT grade is a HDPE based purging compound that is specifically designed to help transitioning from high to very low temperature resins (200°C/392°F). Ultra Purge HT is also recommended for use during shut downs and start ups to avoid the formation of carbon deposits.



Don't just purge...*Ultra Purge!*TM

**ULTRA
PURGE**

Don't just purge... *ULTRA PURGE!*TM

Aerospace Industry

Producing aerospace components require high quality standards. Ultra Purge HT+ reduces rejects due to black specks during production runs and start ups. Our customers typically reduce downtime and scrap by 50 to 70%.



Medical and Electronic Industry

Lowering the scrap rate in the medical and electronic industry when dealing with costly high temperature resins is a top priority. Ultra Purge HT, when used during material changes and shut downs, can help processors increase their productivity.



Produced by

MOULDS PLUS
INTERNATIONAL

M.P.I. Srl
Moulds Plus International
Via D. Carbone, 104
15050 Villalvernia (AL)
Italy

tel: +39 0131 836136
fax: +39 02 95441900
info@ultrapurge.com

Moulds Plus International, USA
1521 E. McFadden, Suite G
Santa Ana, CA 92705
USA

tel: +1 714 708-2663
fax: +1 714 708-2659
info.usa@ultrapurge.com

Moulds Plus México
Ahorro Postal 103
Del. Benito Juárez
CP. 03420
México D.F.

tel: (55) 8590-8834 y 8835
fax: (55) 9180-1341
info.mexico@ultrapurge.com