

## Purging Compound for thermoplastic injection molding and extrusion application

- High Performance Glass Filled
- Styrenic-Based
- Glass-filled to remove the most aggressive deposits
- Great for assisting with screw pulls
- Ideal for clear PC

NF Grade is a glass-filled, high performance mechanical purging compound especially formulated to remove carbon and other stubborn deposits. NF Grade is suited for difficult color and material changes for thermoplastic injection molding and extrusion machines. (Formerly InstaPurge<sup>TM</sup> Filled Grade)

**RESINS PURGED:** Most commodity and engineering grade resins within the processing temperature range.

Processing Temperature: 180°C to 330°C (355°F to 630°F)

S	Color Changes	<b>V</b>
0	Material Changes	<b>V</b>
=	Hot Runner Cleaning	
4	Shutdown / Sealing	
<u>د</u>	Clear / Low Residue Applications	
5	Low Temperature Resins	
<u>a</u>	High Temperature Resins	
A P	Carbon / Color Contamination	<b>V</b>



Asahi **KASEI** 

Call Us For a FREE Sample at (800) 787-4348 or Outside USA / Canada (973) 257-1999

Sun Plastech Incorporated 1055 Parsippany Blvd., Parsippany, NJ 07054

Tel: (800) 787-4348 • Fax: (973) 257-1011 • Email: sales@asaclean.com • Website: www.asaclean.com