ASAGLEAN No. Series No. Series

Purging Compound for thermoplastic injection molding and extrusion applications

- Superior Cleaning Value
- Polyethylene-Based
- Effective scrubbing and heat-activated expansion remove stubborn deposits

NC Grade is a polyethylene-based mechanical purging compound that incorporates scrubbing materials to achieve a balance of great purging performance and good value. Especially suited for color and material changes. (Formerly InstaPurge™ CSN)

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

Processing Temperature: 180°C to 330°C (355°F to 625°F)

		NO
S	Color Changes	~
z	Material Changes	~
<u> </u>	Hot Runner Cleaning	
-	Shutdown / Sealing	~
ن ت	Pre-Maintenance Cleaning (Screw Pull)	
-	Clear / Low Residue Applications	
_	Low Temperature Resins	
4	High Temperature Resins	
٨	Carbon / Color Contamination	



Asahi KASEI

Call (800) 787-4348 For a FREE Sample

For Outside USA / Canada (973) 257-1999 • Para llamar desde Mexico, margue 01-800-681-1836

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