## ASAGLEA VIN-Series NOT GRADE

## Purging Compound for thermoplastic injection molding and extrusion applications

- For High Temperature Resins
- Polyethylene-Based
- Ideal for applications involving low flow or low pressure environments where foaming action is critical
- Reduced foaming action to compensate for elevated temperatures

NCT Grade is a chemical purging compound for high temperature resins, and is well suited for color and material changes for thermoplastic injection molding, extrusion, and extrusion blow molding machines. NCT grade can be used for sealing and shutting down machines to prevent carbon on start-ups. (Formerly Supernova $^{TM}$  HT)

**RESINS PURGED:** Most engineering grade resins within the processing temperature range above 175°C (345°F). **Color Changes** 

Processing Temperature: 175°C to 360°C (345°F to 680°F)

Tips when using ASACLEAN N-Series Chemical Purging Compound:

S	Color Changes	<b>~</b>
z	Material Changes	•
0 _	Hot Runner Cleaning	
F	Shutdown / Sealing	~
C	Pre-Maintenance Cleaning (Screw Pull)	
-	Clear / Low Residue Applications	
_	Low Temperature Resins	
A P	High Temperature Resins	~
	Carbon / Color Contamination	V

**NCT** 

- Pre-purge with a stiff HMW-HDPE for difficult color/material changes.
- Soak 10-30 minutes, depending on specific application.
- No need to raise heat for high temperature applications.

*ASACLEAN* \*\*

Asahi **KASEI** 

Call (800) 787-4348 For a FREE Sample

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