ASAGLEAN TECHNICAL DATA SHEET

PURGING COMPOUND E GRADE

Mechanical Purging Compound for Injection Molding & Extrusion

Description & Benefits		
low-temperature resinsCan be used as a chaser d difficult changeovers	luring	 Ideal for clear applications Low residue purge No chemical reaction No soak time required
Usage Information		
Temperature Range:	160°C to 300°C (320°F to 570°F)	
Minimum Clearance:	No minimum hot runner gate clearance requirement nor extrusion die or mesh clearance requirement.	
Amount of Purge:		ystem capacities (actual amount egree of contamination)
Applications:	-	ding - including hot runners ofile, sheet, & cast film
Types of Resin:		ity & engineering resins within the processing inge, particularly clear and low-temperature resins
	 Designed for residue-sension low-temperature resins Can be used as a chaser of difficult changeovers Styrenic-based mechanica Temperature Range: Minimum Clearance: Amount of Purge: Applications: 	 Designed for residue-sensitive and low-temperature resins Can be used as a chaser during difficult changeovers Styrenic-based mechanical purge Usage Ir Temperature Range: 160°C to 300° Minimum Clearance: No minimum nor extrusion Amount of Purge: Typically 1-2 s depends on d Applications: Injection Mol Extrusion - pr Most commod

Physical Form:

Water Solubility:

Other Solvent Solubility:

Shape: Color:

Stability:

Solid Pellets

Insoluble

• 1,500 lb. gaylords



PICTURED: Close-up of E Grade

Refer to Safety Data Sheets for more information

4	Reactivity:	Non-reactive under normal handling and storage conditions	
7		Do not exceed recommended temperature range.	
	Conditions to Avoid:	Do not allow ASACLEAN E Grade to reside in barrel for more	
		than 30 minutes at temperatures higher than 280°C (535°F).	
	Key Measurements	Value	
	Key Measurements Specific Gravity:	Value 1.06 at 23°C (73°F)	

Milky white - light yellow

(except inorganic content)

Stable under normal temperatures

Soluble in methyl ethyl ketone, cyclohexanone, etc.

490°C (914°F)

Have a Question? Visit asaclean.com or call 800.787.4348 to speak with a purging expert.

Product Safety

Form #: TDS-E Revised: 03/05/2024

Please Note: The above data should be used for reference only.
--

Autoignition Temp: