# ASAGLEAN UF2 GRADE

## Purging Compound for thermoplastic injection molding and extrusion applications

- Suitable for both blown and cast film extrusion applications as well as injection molding
- Can be purged through die without removing it
- Effectively removes gels and contamination that is not carbonized
- Excellent compatibility with PE resins

## **RESINS PURGED:**

Purging to and from polyethylene-based resins within the processing temperature range.

# Processing Temperature: 170° C to 320°C

(340° F to 608° F)

UF2 Grade requires 0.0004" (0.01 mm) clearance for hot runner gates and extrusion dies; 200-mesh is required for extrusion screen packs when only 1 layer of mesh is used.

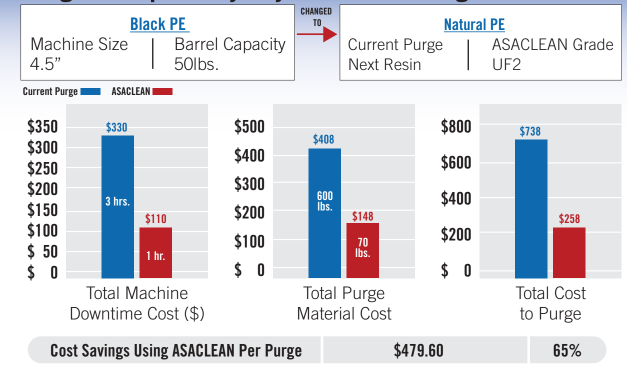
## Tips when using ASACLEAN:

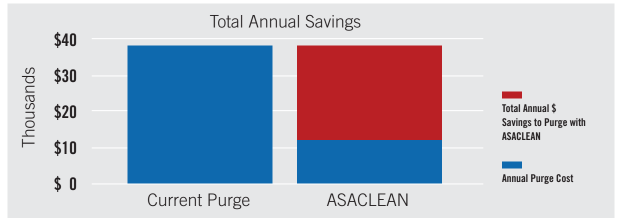
		012
S	Color Changes	<
<b>2</b>	Material Changes	>
_	Hot Runner Cleaning	<b>&gt;</b>
A	Shutdown / Sealing	>
ე _	Clear / Low Residue Applications	
_	High Temperature Resins	
<u>а</u>	Low Temperature Resins	
A	Carbon / Color Contamination	

- ASACLEAN does not work by chemical reaction.
- No soak time or hold-up time is required for an effective purge.
- For maximum performance, ASACLEAN should not be diluted with other materials.
- ASACLEAN works best with maximum agitation. Use the maximum safe screw speed and for injection molding also use maximum safe back pressure with the screw in the most forward position.

## Purging Compound for thermoplastic injection molding and extrusion applications

## **Usage Example: Polyethylene Color Change - Extrusion**





	Current Purge	<u>ASACLEAN</u>
Total Cost to Purge	\$ 738	\$ 258
Changeovers / Day	1	
No. of Days / Week	1	
No. of Weeks / Year	48	
Annual Purge Cost	\$ 35,424	\$ 12,403

**Total Annual \$ Savings to Purge with ASACLEAN** 

\$23,020



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