SLIDE.

TECHNICAL DATA SHEET





Purging Compound

Compuesto de purga industrial





Econo-Purge Purging Compound 473-45, 473-1500

Product Description

Econo-Purge quickly, economically and effectively removes old resin and color residue in extrusion, injection and blow molding operations. With operating temperatures of 330° - 610°F, Econo-Purge also works on hot runners and thoroughly purges manifolds with gates as small as 30 thousandths. Compared to competitive compounds, Econo-Purge emits little if any odor during purging.

Applications	Purging Compound
Unit Package Description	48 and 1,570 pound boxes
Generic Description	Purging Compound
Net Weight Fill	45 & 1,500 pounds
UPC Code	858799000684
Appearance	Resin Pellet
Odor	None
Flash Point F	>750 degrees
Flash Point C	>400 degrees
Base Type	Resin
Evaporation Rate	N/A
HMIS Rating	0, 0, 0, None
DOT Proper Shipping Name	Not regulated, Granules, NOI
Removal	N/A
Units Per Case	multiple sizes
Case Weight (Ibs)	45 / 1,500
Working Temperature F	330 to 610 degrees
Working Temperature C	165 to 321 degrees
Propellant	N/A
NFPA Aerosol Flammability Level	N/A

1-800-323-6433 • www.SlideProducts.com