

TECHNICAL DATA SHEET



Hi-Temp Purge Compound 478-45, 478-1000

Product Description

Hi-Temp Purge Compound is Slide's answer to those jobs where presses are run at temperatures between 485° and 750°F. This formulation aids with the purging of engineering-grade resins, and safely cleans screws and barrels with virtually no odor or smoke. It can remove burned material, color hang-ups, resin deposits, black specks and also soften and remove rust. Hi-Temp is a chemically reactive, non-abrasive purge utilizing a PET carrier resin. While it is not recommended for cleaning hot runners, it is effective for use with injection molding and is ideal for resins such as PPS, PEEK, PET, LCP and PEI (Ultem™). All ingredients are GRAS rated so it is safe to use for food packaging applications.





Applications Purging Compound

Unit Package Description 49 and 1100 pound boxes

Generic Description Purging Compound

Net Weight Fill 45 & 1,000 pounds

UPC Code 858799000783

Appearance Resin Pellet

Odor None

Flash Point F N/A

Flash Point C N/A

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 45 & 1,000 pounds

Case Weight (lbs) 45 / 1,000

Working Temperature F 485 to 750 degrees

Working Temperature C 250 to 395 degrees

Propellant N/A

NFPA Aerosol Flammability Level N/A

