

TECHNICAL DATA SHEET



KLENZ Purging Compound 468-45, 468-1000

Product Description

KLENZ is a revolutionary purging compound requiring no mixing or preparation time. With operating temperatures of 330° - 610°F, KLENZ thoroughly cleanses hot runners and the barrel, helping to eliminate color streaking and black specs. Formulated with a polyolefin resin carrier, KLENZ purging compound is safe to purge right through the mold, saving time, material and money. All ingredients are GRAS rated so it is safe to use for food packaging applications. For use with injection molding, extrusion and blow molding.

Applications Purging Compoud

Unit Package Description 48 and 1,100 pound boxes

Generic Description Purging Compound

Net Weight Fill 45 & 1,000 pounds

UPC Code 858799000684

Units Per Case 45 & 1,000 pounds

Case Weight (lbs) 45 / 1,000
Appearance Resin Pellet

Flash Point F >750 degrees
Flash Point C >400 degrees

Base Type Resin

Evaporation Rate N/A

Working Temperature F 330 to 610 degrees

Working Temperature C 165 to 321 degrees

Propellant N/A

NFPA Aerosol

Flammability Level N/A

DOT Proper Shipping Name Not regulated, Granules, NOI

VOC % (Federal) 0

VOC g/L (Federal) 0

VOC lbs./Gal (Federal) 0

Removal N/A