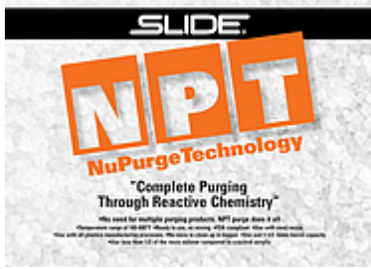


TECHNICAL DATA SHEET

NPT NuPurge Technology Purging Compound

451-05, 451-45, 451-1300



Product Description

NPT NuPurge Technology solves the major problem of removing stubborn residue between color or resin changes. It consists of concentrated purge pellets that react chemically to heat, quickly and effectively cleaning machinery without extra soak time, excess downtime or lost productivity. The resulting purge is so effective that even resin deposits accumulated over long periods are often removed the first time N.P.T is used. While it works well with most resins, it is not recommended for use with acetal or Delrin®. All ingredients are GRAS rated so it is safe to use for food packaging applications.

Applications

Purging Compound

Shelf Life

Three years from Date of Manufacture (as found on the bottom of each can and shipping box)

Unit Package Description

49 and 1,400 pound boxes

Generic Description

Purging Compound

Net Weight Fill

45 & 1,300 pounds

UPC Code

858799000516

Appearance

Resin Pellet

Odor

Sweet

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

45 & 1,000 pounds

Case Weight (lbs)

45 / 1,300

Working Temperature F

160 to 600 degrees

Working Temperature C

71 to 315 degrees

Propellant

N/A

NFPA Aerosol Flammability Level

N/A

