SLIDE.

TECHNICAL DATA SHEET







Electronic Mold Release Aerosol 42712N

Product Description

Molding electronic parts? Electronic mold release, with its paintable, non-silicone formulation, was developed specifically to not interfere with the electronic properties of molded electronic parts. It gives you the release you need and your maximizes productivity of post-mold cleaning.

Applications	Mold Release
Unit Package Description	16 ounce aerosol
Generic Description	Mold Release for Electronic Parts
Net Weight Fill	11.5 net ounces
UPC Code	858799000271
Appearance	Clear Oily Colorless Liquid
Odor	Ether like
Flash Point F	Not Applicable
Flash Point C	Not Applicable
Base Type	Non-silicone fluid
Evaporation Rate	Fast
DOT Proper Shipping Name	UN 1950, Aerosols, Flammable, 2.1, Limited Quantity
VOC % (Federal)	60
VOC g/L (Federal)	442.62
VOC lbs./Gal (Federal)	3.69
Removal	Remove with organic or hydrocarbon solvents
Units Per Case	12
Case Weight (Ibs)	13
Working Temperature F	32 to 550 degrees
Working Temperature C	0 to 287 degrees
Propellant	DME/152A
NFPA Aerosol Flammability Level	1

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