**42712N**
Electronic Release Aerosol

**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 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

**Units Per Case**
12

**Case Weight (lbs)**
13

**Appearance**
Clear Oily Colorless Liquid

**Flash Point F**
Not Determined

**Flash Point C**
Not Determined

**Base Type**
Non-silicone fluid

**Evaporation Rate**
Fast

**Working Temperature F**
32 to 550 degrees

**Working Temperature C**
0 to 287 degrees

**Propellant**
DME/152A

**NFPA Aerosol Flammability Level**
1

**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