SLIDE

SLIDE

the Completely! te designed to be diluted with water. of 1-2% Selicone Remover mixed with w remove silicone from a molded plastic sing or by the use of an ultra-sonic clessing o

The second secon

tant. If accidental contact occurs ring

gitly closed when not in use - store indoors

BATCH #: 18288

ation subsides.

Product # 43016

TECHNICAL DATA SHEET



Product Description

Silicone Remover is designed to replace organic solvents that are harmful to certain plastics, such as polycarbonates, styrenes and acrylics. A specially formulated wetting agent you mix with water, Silicone Remover removes silicone oil from molded plastic parts through repeated washing. The Silicone Remover cleaning mixture can also be added to an ultrasonic bath.

Applications Cleaner **Unit Package Description** 16 fluid ounce bottle **Generic Description** Cleaner to remove silicone oil from parts **Net Weight Fill** 16 net ounces **UPC Code** 858799000301 **Units Per Case** 12 Case Weight (lbs) 15 Appearance Colorless Liquid Flash Point F >200 degrees Flash Point C >93.3 degrees **Base Type** Soap N/A **Evaporation Rate** Working Temperature F 32 to 212 degrees Working Temperature C 0 to 100 degrees Propellant N/A **NFPA Aerosol** N/A Flammability Level **DOT Proper Shipping Name** Not Regulated, Cleaning Compounds, NOI VOC % (Federal) 0 VOC g/L (Federal) 0 VOC lbs./Gal (Federal) 0 Removal Water Soluble



Southwest Heater and Controls

800-687-2220

www.swhc.com

sales@swhc.com