

Chesterton 273 Electric Motor Cleaner

Category : Fluid

Material Notes:

Description: Chesterton® 273 Electric Motor Cleaner is a nonflammable, nonconductive and noncorrosive solvent based degreaser. It can be used on operating equipment and electrical systems without concern as to fire hazard. The product instantly cuts through power-robbing grease, dirt grime, tar oil and other materials usually found around electrical equipment, machine shops, manufacturing plants, marine electrical instrumentation and automotive applications. Chesterton 273 Electric Motor Cleaner removes these conductive soils that could otherwise cause dangerous electrical short circuits. Applied at regular intervals together with routine inspection and periodic maintenance, 273 Electric Motor Cleaner will assure continued, high output and prolong the life of electrical equipment.

Features: Nonflammable Nonconductive High Dielectric strength Fast Penetration - High Solvency NSF K2 – registration number 133975

(bulk) and 133976 (aerosol) Applications: Cleans electrical equipment without harming electrical wiring, rubber, insulation or contact. An excellent degreaser for electric motors, fuse holders, blowers, fans hoists, switches, transformers and cables. Information provided by Chesterton

Order this product through the following link:

http://www.lookpolymers.com/polymer_Chesterton-273-Electric-Motor-Cleaner.php

Physical Properties	Metric	English	Comments
Specific Gravity	1.60 g/cc	1.60 g/cc	

Descriptive Properties	Value	Comments
Appearance	Clear, colorless	

Contact Songhan Plastic Technology Co.,Ltd.

Website : www.lookpolymers.com

Email : sales@lookpolymers.com

Tel : +86 021-51131842

Mobile : +86 13061808058

Skype : lookpolymers

Address : United North Road 215, Fengxian District, Shanghai City, China