

Environmental Health & Sanitation Chemicals

echnical Data **RPM ENGINE CLEANER ENGINE & MOTOR DEGREASER**

DESCRIPTION

RPM Engine Cleaner is formulated with the help of "Mother Nature" to naturally degrease, penetrate and liquify heavy grease and oil deposits from virtually any surface. This pleasantly scented cleaner is ideal for removing oily films from metal surfaces, removing adhesives and decals, and many other uses.

This formulation contains natural citrus solvent extracted from the peel of oranges. While using this product, the refreshing citrus fragrance will tackle the most difficult deodorizing tasks. It is non-conductive, noncorrosive to metals, and biodegradable.

USES / BENEFITS

- Natural citrus solvents provide outstanding penetration and dispersal of grease, oil, tar, adhesives and cosmoline.
- Deodorizes as it cleans, refreshing citrus fragrance tackles even the most difficult deodorizing tasks.
- Concentrated may be diluted with up to ten parts of common solvents such as mineral spirits or kerosene for greater economy.
- Rinsable with water for more effective cleaning and removal of all soil types. This product is non-conductive, non -fuming and biodegradable.

DIRECTIONS FOR USE

Although RPM Engine Cleaner is safe to use on most plastics and painted surfaces, be sure to pretest before using. Engines, chassis, truck parts, cement floors: Use straight or dilute with up to 8 parts solvent. Spray or brush on. Allow to remain 10 minutes. Hose off with water

Tools and parts: Dilute as above or use straight in a dip or soak tank. Allow to soak from one-half to 12 hours, depending upon soil. Remove and rinse with water.

Cosmoline, undercoating, rubber tire marks, adhesive removal: Apply undiluted onto surface. Rinse off with water then wash with a good detergent.

SPECIFICATIONS

Water rinsable Yes
For non-conductive cleaning No
Color Čolorless
Fragrance Citrus
Residue Trace
Flash Point (diluted with H2O) None
Flash Point (undiluted)T.C.C 145°F
pH at 10% dilution with H2O 8.9
Evaporation rate Good
Density 0.803
Corrosion to metals None
Hazardous ingredients as identified
by the EPA Code of Federal
Regulations
Sections 261.31 None
Solvency Good
Safety on painted surfaces Good
Salety on painted suffaces

PRECAUTIONS

CAUTION: Contains petroleum distillates. Do not take internally. Harmful if swallowed. Avoid skin and eye contact. Combustible liquid. Keep away from heat, sparks, and fire. FIRST AID: In case of contact, flush eyes and/or skin with water. If swallowed, do not induce vomiting. Get medical attention immediately. Keep out of the reach of children. For industrial and institutional use only by trained personnel.

North Woods[®] Chemicals

FOR ELECTRIC MOTORS -- ASK FOR NATURES WAY II



"Exclusive Distributors Of

