

Orange Oil Light



Advanced microemulsion technology harnessing powerful d-Limonene.

d-Limonene Power at A Fraction of The Cost

This truly unique material is a microemulsion of d-Limonene and other solvents, giving you all of the activity of much more expensive orange oil solvents at half the cost. Orange Oil Light will substitute for d-Limonene for removal of tar, asphalt and adhesives from tools, equipment, and other hard surfaces.

Straightforward Packaging

We use simple, straightforward packaging, investing instead in advanced formulation technology. Our containers are easily used in conjunction with inexpensive metering equipment and dispensers.

Advanced Solvency

Whether you're up against tough adhesive residue, caked-on asphalt or grimy grease, Orange Oil Light cuts through them all and rinses easily to a film-free surface. Nothing works better short of using pure d-Limonene itself.

Directions for Asphalt, Adhesive or Grease Removal: Small parts should be soaked in a covered container of Orange Oil Light until the asphalt and/or grease falls from the surface. The parts can then be removed and rinsed under running water or wiped clean to remove the Orange Oil and any traces of grease or tar that might

For larger parts or machinery simply spray, mop, or otherwise flood the surface to be cleaned. Application to hot equipment is not recommended. A few minutes should be allowed for Orange Oil Light to penetrate and loosen the deposits of grease, asphalt, or adhesive residue. For tough or thick deposits, physical agitation with a stiff bristle brush may give better results. Smaller areas may be wiped clean. Larger areas should be rinsed clean with large volumes of water. A high pressure washer is recommended for this last step, but a stiff spray from a garden hose will suffice.

For light duty cleaning, Orange Oil Light may be mixed with 10 to 20 parts of water. Some occasional agitation of the cleaning solution will be necessary. Simply spray or wipe on the surface to be cleaned then wipe or rinse clean.

Care should be taken that Orange Oil Light does not soften plastics or fade or remove paint especially when used without dilution. DO NOT use on automotive finishes. When in doubt, carefully test Orange Oil Light in a small inconspicuous place and observe for potential problems. Orange Oil Light is a combustible material. Keep away from heat and open flames.

Although Orange Oil Light is not particularly toxic, it may cause some drying of the skin and will cause significant irritation of the eyes and mucous membranes. Use of normal industrial hygiene is recommended. Please refer to the MSDS for more specific precautions.



Warning

Hazard Statements H226 Flammable liquid and vapor. **Precautionary Statements**

Prevention P210 Keep away from heat, sparks, open flames and hot surfaces. No smoking. P233 Keep container tightly closed.

P240 Ground/Bond container and receiving equipment.

P241 Use explosion-proof equipment.

P242 Use only non-sparking tools.

P243 Take precautionary measures against static discharge.

P280 Wear protective gloves, eye protection.