

PRODUCT DATA SHEET

PENETRATING OIL AEROSOL



Lucas Oil Penetrating Oil has been specially formulated to creep into even the tiniest gaps to loosen rusted-on nuts, bolts, or other fasteners. Our specialty blend of lubricants and additives penetrates deeply to attack rust and lubricates seized or over-torqued fasteners to free stuck threads. Lucas Oil Penetrating Oil is fortified with powerful corrosion inhibitors and wetting agents that ensure maximum protection to parts exposed to the elements. Our formulation helps to displace water but leaves a tenacious protective film that fights water and corrosion and assists initial lubrication of moving contacts. For long term lubrication, follow up Lucas Oil Penetrating Oil with Lucas Oil Toolbox Buddy.

Use on nuts, bolts, hinges, bearings, sliding doors, bicycle chains, or a million other uses around the home, garage, shop, and office! Stops those annoying squeaks!

Equipped with a locking pop-up tube and 360° applicator – use in any position even upside down; the product goes where you want it to, and you never lose the straw.

PART NUMBER AND SIZE:

11043 - 11 Ounce (Case of 12)

FEATURES AND BENEFITS:

- A truly superior penetrant designed to dissolve corrosion and rust without drying.
- Provides a microscopic film that rust proofs for up to a year inside or out.
- Excellent protection against water, even salt water.
- Lubricates seized and over-torqued fasteners for easier removal.
- Low odor.

MAIN APPLICATIONS:

Lubricates and freeze stuck nuts, bolts, hinges, springs, fasteners. Dissolves rust and prevents recurrence anywhere that corrosion and the elements have worked to fuse metal parts together.

Lucas Oil Penetrating Oil is the go-to product for troublesome parts which fail to yield to your wrench or screwdrivers - give them some help with Lucas Penetrating Oil!



LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

TYPICAL PHYSICAL CHARACTERISTICS:

PROPERTIES	ASTM	TYPICAL
API Gravity	D4052	39.5
Specific Gravity @ 60°F	D4052	0.828
Density @ 60°F, Lbs/US Gal	D4052	7.2
Viscosity @ 100°C cSt	D445	1.5
Color		Clear Light Amber
Flash Point, PMCC, °F	D93	167

These characteristics are typical of current production. However, slight variations in these characteristics may occur.

LINKS AND ADDITIONAL INFORMATION:

For additional product or health and safety information, including product Safety Data Sheets, visit LucasOil.com