



GENESIS PENETRATING LUBRICANT





DESCRIPTION

GENESIS Penetrating Lubricant will loosen dirt and scale from painted and plated surfaces. Remove loosened scale and spray again to cover surface. Liberal application will loosen threads, tightly fitted parts, sliding and rotating parts, bolts, hinges and pins which have been "frozen" by corrosion. The formula will protect against renewed corrosion. Is a powerful, multiple-action protective shield against the harmful effects of moisture and corrosion. It protects electrical gear, metal and other surfaces from deterioration by displacing water and moisture and sealing all surfaces with a complete molecular film. It preserves equipment, thus reducing repair and maintenance costs. Also lubricates, loosens dirt, scale and other corrosive elements; never becomes dry, brittle or hard. Protects the properties of insulating substances and does away with wicking. The conductivity of commutators and contacts is protected by the formula. Can be used on either dry or wet surfaces. To ensure adequate protection, periodic checks should be made to determine the need for reapplication.

APPLICATIONS

For use in machine shops, factories, assembly plants, electronics repair shops, air conditioning repair, auto body shops, locksmiths, auto mechanic shops, oil rigs.

FEATURES & BENEFITS

- Non-Flammable, Non-Conductive & Non-Chlorinated
- · Four Way Protection
- · Prevents Rust & Displaces Moisture

SPECIFICATIONS

FORM: Solvent-Based Aerosol ODOR: Bland COLOR: Clear Amber DETERGENCY: None TOXICITY: 400 ppm OSHA TLV WETTING ABILITY: Saturates STORAGE STABILITY: 1 Year +

COLD STABILITY: 1 YE PHOSPHATES: None

FLASH POINT: >200°F FLAME EXTENSION: None SOLUBILITY IN WATER: None SPECIFIC GRAVITY: .825

% VOC: <1% pH: N/A

PROPELLANT: Carbon Dioxide EVAPORATION RATE: Slow BIODEGRADABILITY: No

LABEL INFORMATION

GENESIS
PENETRATING LUBRICANT

CORRODED SURFACES: Will loosen dirt and scale from painted and plated surfaces. Remove loosened scale and spray again to cover surface.

TO LOOSEN BOUND PARTS: Liberal application will loosen threads, tightly fitted parts, sliding and rotating parts, bolts, hinges and pins which have been "frozen" by corrosion. The formula will protect against renewed corrosion. Is a powerful, multiple-action protective shield against the harmful effects of moisture and corrosion. It protects electrical gear, metal and other surfaces from deterioration by displacing water and moisture and sealing all surfaces with a complete molecular film. It preserves equipment, thus reducing repair and maintenance costs. Also lubricates, loosens dirt, scale and other corrosive elements; never becomes dry, brittle or hard. Protects the properties of insulating substances and does away with wicking. The conductivity of commutators and contacts is protected by the formula. Can be used on either dry or wet surfaces. To ensure adequate protection, periodic checks should be made to determine the need for reapplication.

DIRECTIONS: Spray liberally directly on area to be treated. Reapply periodically as required.

DANGER: Contains gas under pressure; may explode if heated. Suspected of damaging fertility or the unborn child. May be fatal if swallowed and enters airways. Keep away from heat, sparks, open flames, and hot surfaces. –No smoking. Pressurized container: Do not pierce or burn, even after use. Protect from sunlight. Do not expose to temperatures exceeding 50°C/122°F. Store in a well-ventilated place. If swallowed: Immediately call a poison center or doctor. Do NOT induce vomiting. Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Wear protective gloves, protective clothing and eye protection. If exposed or concerned: Get medical advice or attention. Dispose of contents and container in accordance with local, state, and federal regulations.

CONTAINS (CAS#): Petroleum Distillates, hydrotreated light (64742-47-8), Mineral Oil (8042-47-5), Dipropylene Glycol Monomethyl Ether (34590-94-8), Octamethylcyclotetrasiloxane (556-67-2), Decamethylcyclopentasiloxane (541-02-6), Carbon Dioxide (124-38-9).



PACKAGING INFORMATION