

BestLine Premium Synthetic HOUSE HOLD



NO-SKWEEK PENETRATING LUBRICANT

#1 ENEMY OF RUST & CORROSION - #1 in LUBRICATION!

1. Latest Generation product

Result of more than 25 years tribology research; National and International patents.

2. Tested by Independent Laboratories:

South West Research Institute (http://www.intertek.com); both labs in San Antonio, TX

Tested to Requirements of American Society of Testing & Materials (ASTM)

3. Uses Micro Lubrication Technology (MLT)

Most Advanced Penetrating Lubricant on Market for Extreme Conditions

Formulated from blend of Group III base oil and Group IV Poly Alpha Olefin (PAO) oil to create proprietary patented synthetic base for all BestLine products (engine oil, transmission/hydraulic, fuel additives, penetrants)

Unique product that cleans, lubricates, inhibits corrosion from moisture and air

4. **BENEFITS**:

Penetrates Rust and Corrosion quickly

Lubricates as it Penetrates

Loosens Sticky Mechanisms

Displaces Moisture and lasts

Cleans and Retards Electrical Corrosion; High dielectric strength

Treats and Maintains Metal Cutting Edges such as knives & tools

1001 Uses as Lubricating Penetrant

5. APPLICATIONS:

Door hinges for house, appliances, vehicles,

Rusted bolts, threads, nuts.

Saw blades, Chain Saws (Also see MLT101 product for industrial applications)

Lubricating, corrosion proof coating for metal surfaces, tools and components

Vehicle and marine engine cleaner and protection (Sea-Spray product for salt water)

Drilling, Cleaning, Cooling

Electric and Air Tools;

Electrical Contacts, battery terminals

Non stick coating for construction tools and materials

Home jobs

6. Green Product:

BestLine Base oil – High viscosity Index Environmentally friendly Low Volatility Superior Oxidation resistance High thermal Stability Excellent Low temperature Fluidity Low Toxicity

- 7. Material Safety Data Sheet: MSDS/SDS Penetrating Lubricants 160712.pdf
- 8. Product: NO-SKWEEK HOUSEHOLD LUBRICATING PENETRANT Available in: 6oz/170g enviro-friendly pump, aerosol, 1 gal/3.78L, 5 gal/20L, 55 gal/208L



