#4550 CLEAR PEN-LUBE PENETRATING GEL LUBRICANT WITH PTFE

CLEAR PEN-LUBE is a clear, high adhesive strength, penetrating lubricant designed to loosen metal parts that have bonded together due to rusting or oxidation. Easily dispensed spray penetrates rust and oxidation by initially going on thin and immediately forming a viscous, clear grease. Penetrates instantly. Prevents rust and corrosion. Stays put to help free frozen parts. Safe on paint, will not wash off.

BENEFITS

Lasts longer than conventional lubricants
Withstands severe temperatures
Prevents sticking and freezing of rubber and metal
Works from -30°F to +600°F
Protects chains, cables and gears
Resists water washout
Applies as a thin penetrant and quickly sets to a clear tacky gel
360° valve sprays from any position

APPLICATIONS

Open gears

Hinges

Latches

Wire ropes

Cables

Chains

Sprockets

Conveyors

And so much more!

STORAGE

Product should be stored in a cool, dry location in unopened containers at a temperature between 50°F to 85°F (10°C to 30°C) unless otherwise labeled. Protect package from direct sunlight and heat. Do not handle or store near open flame or other sources.



Works longer to loosen frozen parts.

Works from -30°F to over +600°F.

Quickly penetrates rust and oxidation.

Resists water washout.

DIRECTIONS

- 1. Shake can before using.
- 2. Use extension tube to pinpoint application.
- 3. Clean area to be sprayed with IES Super Clean (#4700 aerosol or #1700 32 fl. oz. can).
- 4. Spray area and allow for solvents to evaporate.

CAUTION

For professional use only. Before using this or any IES product, refer to the Safety Data Sheet (SDS) and label for safe use and handling instructions.

PRODUCT AVAILABLE

4550 20 oz. aerosol can *Net Weight 13 oz.*

12/box

These suggestions and data are based on information we believe to be reliable and accurate, but no guarantee of their accuracy is made. International Epoxies & Sealers shall not be liable for any damage, loss or injury, direct or consequential arising out of the use or the inability to use the product. In every case, we urge and recommend that purchasers, before using any product in full scale production, make their own tests to determine whether the product is of satisfactory quality and suitability for their operations, and the user assumes all risk and liability whatsoever, in connection therewith.