



**LUBRI-LAB**  
INC.

## TECHNICAL DATA

### **PEN LUB™**

#### ***PENETRATING LUBRICANT***

***Penetrates rust - Stops squeaks - Moisture displacing***

- DEHUMIDIFIES
- PREVENTS RUST
- LUBRICATES
- CLEANSSES IN DEPTH

#### **REACTION**

The unique formula of Lubri-Lab's **PEN LUB** is a combination of essential ingredients necessary in order to cleanse, lubricate and protect metal. **PEN LUB** lubricates sensitive mechanical, electrical and electronic devices. **PEN LUB** does not attract dust or dirt and does not become oxidized under high temperatures. Its superior anti-corrosive properties permits storage up to one year of large reservoirs, tools, accessories and electrical equipment. Excellent for every general and specialized need. **PEN LUB** is a Silicone free product that is harmless to plastics, metals and isolated parts. Treated parts may be painted, plated or welded.

With only one application **PEN LUB** penetrates the metal pores, disperses humidity, dissolves rust and metal flakes, cleans away grease and dirt while leaving behind a fine lubricating protective film.

**PEN LUB** may be sprayed on damp electric and electronic systems to rapidly get them back in good working order, while leaving a thin film which inhibits rust, for prolonged protection.

---

The above information is true and precise to the best of our knowledge. All recommendations or suggestions are made without warranty since the circumstances and conditions are beyond our control.

For further information contact : **Lubri-Lab Inc.:** [info@lubrilab.com](mailto:info@lubrilab.com)

1540, de Coulomb, Boucherville QC Canada J4B 8A3

Tel.: (888) 449-1626 (450) 449-1626 Fax: (450) 449-9174

[www.lubrilab.com](http://www.lubrilab.com)

Perform**ACE** 2001 Award Recipient



**LUBRI-LAB**  
INC.

## TECHNICAL DATA

### **PEN LUB™**

#### ***PENETRATING LUBRICANT***

***Penetrates rust - Stops squeaks - Moisture displacing***

#### **APPLICATIONS**

- Motors and generators
- Locks
- Fans
- Circuit breakers, integrated and switches
- Mine and Marine equipment
- Elevators
- Assembly line
- Penetrating fluid
- Anti-friction applications
- Pneumatic tools & systems
- Sprinklers
- Many, many more

#### **ADVANTAGES**

- Dielectric:
  - Aerosol.....14.7 kV
  - Bulk liquid..... 29.8 kV
- Antifriction
- Dissipates moisture
- Prevents rust
- Lubricates
- Cleanses in depth
- Does not harm plastic
- Does not attract dust, dirt, or airborne pollutants
- Safe for integrated circuitry
- Silicone free
- Food approved standard H-2, CFIA No. :/L125

Test Dielectric Rigidity : - **PEN LUB aerosol** (kV) D877 : 14.7 kV (14 700 volts)  
- **PEN LUB bulk** (kV) D877 : 29.8 kV (29 800 volts)

---

The above information is true and precise to the best of our knowledge. All recommendations or suggestions are made without warranty since the circumstances and conditions are beyond our control.

For further information contact : **Lubri-Lab Inc.:** [info@lubrilab.com](mailto:info@lubrilab.com)

1540, de Coulomb, Boucherville QC Canada J4B 8A3

Tel.: (888) 449-1626 (450) 449-1626 Fax: (450) 449-9174

[www.lubrilab.com](http://www.lubrilab.com)

Perform**ACE** 2001 Award Recipient



## TECHNICAL DATA

### PEN LUB™

#### *PENETRATING LUBRICANT*

*Penetrates rust - Stops squeaks - Moisture displacing*

**Special features:** Approved for food equipment by *Agriculture and Agri-Food Canada, Food Production and Inspection Branch*. Not for use on contact surfaces. Avoid food contamination during application and storage.

**File number: 3100-3/L125**

**Availability :** Case (12 x 1 litre), 10 litres, 20 litres, 205 litres and aerosol (12 x 340 g).

---

The above information is true and precise to the best of our knowledge. All recommendations or suggestions are made without warranty since the circumstances and conditions are beyond our control.

For further information contact : **Lubri-Lab Inc.:** [info@lubrilab.com](mailto:info@lubrilab.com)

1540, de Coulomb, Boucherville QC Canada J4B 8A3

Tel.: (888) 449-1626 (450) 449-1626 Fax: (450) 449-9174

[www.lubrilab.com](http://www.lubrilab.com)

PerformACE 2001 Award Recipient