





**GREASES AND AUTOMATIC LUBRICATION PRODUCTS** 

## **TABLE OF CONTENTS**

GREASES1	A.T.S. ELECTRO-LUBE5
CLASSIFICATION3	LUBRICATORS6

## **GREASES** FOR ALL SECTORS

## **ENVIROLIN SPECIAL GREASE 2**



Extreme pressure hydrophobic grease with exceptional adhesive properties.

Prolonged regreasing intervals regreasing intervals due to very good adhesion characteristics.

### Applications:

- Plain bearings
- Roller bearings and ball joints
- Hinges
- Slides
- Pins/threaded rods
- Steel cables
- Chains
- Universal joints

## Temperature range :

-30°C to +120°C

### Available packaging:









## **ENVIROLIN BIO FM TH**



Biodegradable synthetic grease specially developed for the drilling sector to minimize the environmental impact in sensitive ecological areas.

Highly effective for the lubrication of hydraulic rock breakers and drill rod threads.

### Applications:

- Thread treatment for rods and fittings
- Core drilling
- Rock breakers

## Temperature range:

-35°C to +142°C

### Available packaging:











## **ENVIROLIN BIO MAX EP 2**



Multifunctional biodegradable synthetic industrial grease designed for operations in ecologically sensitive environments, particularly in marine environments at risk of prolonged exposure to salt water and UV rays.

### Applications:

- Bearings
- Plain bearings
- Hinges
- Pins
- Couplings
- Guides and other machine components

## Temperature range : -35°C to +140°C

### Available packaging:









## **ENVIROLIN BIO PLUS EP 2**



High performance, long life (LL) biodegradable EP synthetic industrial grease designed for operations in environmentally sensitive environments.

### Applications:

- Bearings
- Plain bearings
- Hinges
- Pins
- Guides and other machine components

## Temperature range : -30°C to +120°C

Available packaging :









## **ENVIROLIN BIO XTREME EP 2**



Synthetic industrial grease with high performance calcium sulfonate complex. It has received the European Ecolabel under the manufacturer's name.

### Applications :

- Bearings
- Plain bearings
- Hinges
- Couplings
- Guides
- Slides and other machine components

## Temperature range : -35°C to +180°C

Available packaging:









# **CLASSIFICATION**OF GREASES

EASES	ASE 2		2	2	EP 2
Application and features	ENVIROLIN SPECIAL GREASE	ENVIROLIN BIOFM TH	ENVIROLIN BIO MAX EP 3	ENVIROLIN BIO PLUS EP	ENVIROLIN BIO XTREME
Synthetic Base Oil					
Biodegradable/Non-Toxic					
Heavy Machinery, Construction, Public Works	•				
Marine Applications	•				
Seawater & UV Resistance					
Hydraulic Rock Breakers, Drill Rod Threads					
Cables, Chains & Joints	•				
Central Lubrication Systems					
Plain Bearings, Roller Bearings	•			•	
EP Resistance	•	•		•	
Wheel Bearings					

General recommendation, always follow manufacturer guidelines.







A.T.S. Electro-Lube:
Automatic lubrication products
for all types of grease.

## **A.T.S. ELECTRO-LUBE**



A.T.S. Electro-Lube is a family business based in Canada.



Distribution of high-end automatic lubrication systems and equipment. Devices providing continuous and precisely controlled lubrication. Units available in different sizes and capacities:

- Single-point,
- Multi-point and refillable.

Proven technology.



Envirolin Canada is the authorized distributor for A.T.S. Electro-Lube.



# **LUBRICATORS**FOR ALL TYPES OF GREASE

## **ULTIMATE SERIES**



A powerful lubricator delivering over 1000 psi and servicing up to 12 lubrication points.

With high pressure, it can operate along a 10m feed line.

### Applications:

- Single-point lubrication
- Multi-point lubrication (up to 12 points)
- Use in hazardous or hard-to-reach areas

Temperature range : -20°C to +55°C

### Advantages:

- Maintenance-free lubrication for up to 2 years
- Consistent lubrication at user-defined intervals
- Prevents lubricant contamination
- Reduces maintenance costs
- Eliminates downtime and expensive repairs
- Easy installation and refilling

## TITAN SERIES



The TITAN LUBER is a highpowered motorized automatic lubricator, based on ULTIMATE LUBER technology. It can deliver over 1000 psi to 12 points and uses replaceable grease cartridges.

#### Applications:

- Single-point lubrication
- Multi-point lubrication (up to 12 points)
- Standard grease cartridge (14 oz) for easy replacement
- Use in hazardous or hard-to-reach areas

Temperature range : -20°C to +55°C

### Advantages:

- Maintenance-free lubrication for up to 2 years
- Consistent lubrication at user-defined intervals
- Prevents lubricant contamination
- Reduces maintenance costs
- Eliminates downtime and expensive repairs
- Easy tool-free installation and refilling

## **ELECTRO-LUBER SERIES**



Electro-Luber is the most widely used single-point lubricator, with advanced safety features.

Designed for use underwater, in mines, and other high-risk environments.

### Applications:

- Single-point lubrication
- Safe for use in all settings, including food zones and hazardous areas

## Temperature range : -40°C to +55°C

### Advantages:

- Maintenance-free lubrication for 15 days to 1 year
- Consistent lubrication at user-defined intervals
- Prevents lubricant contamination
- Reduces maintenance costs
- Eliminates downtime and expensive repairs
- Tool-free installation

- + Series of adapters, accessories, and distribution blocks available.
- + Compatible with all traditional and biodegradable greases.
- + Extensive range of products beyond those listed.

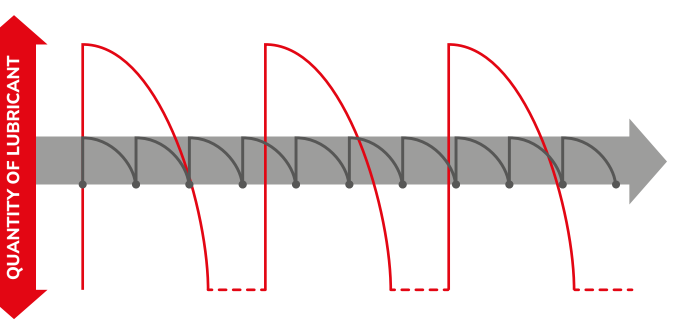
### **OVER-LUBRICATION**

- excessive heat buildup
- wasted lubricant
- unnecessary labor costs

### **OPTIMAL LUBRICATION**

### **UNDER-LUBRICATION**

- increased wear on components
- higher energy consumption
- increased operating costs





# ENVIROLIN CANADA

# LEADER IN BIODEGRADABLES OILS AND GREASES