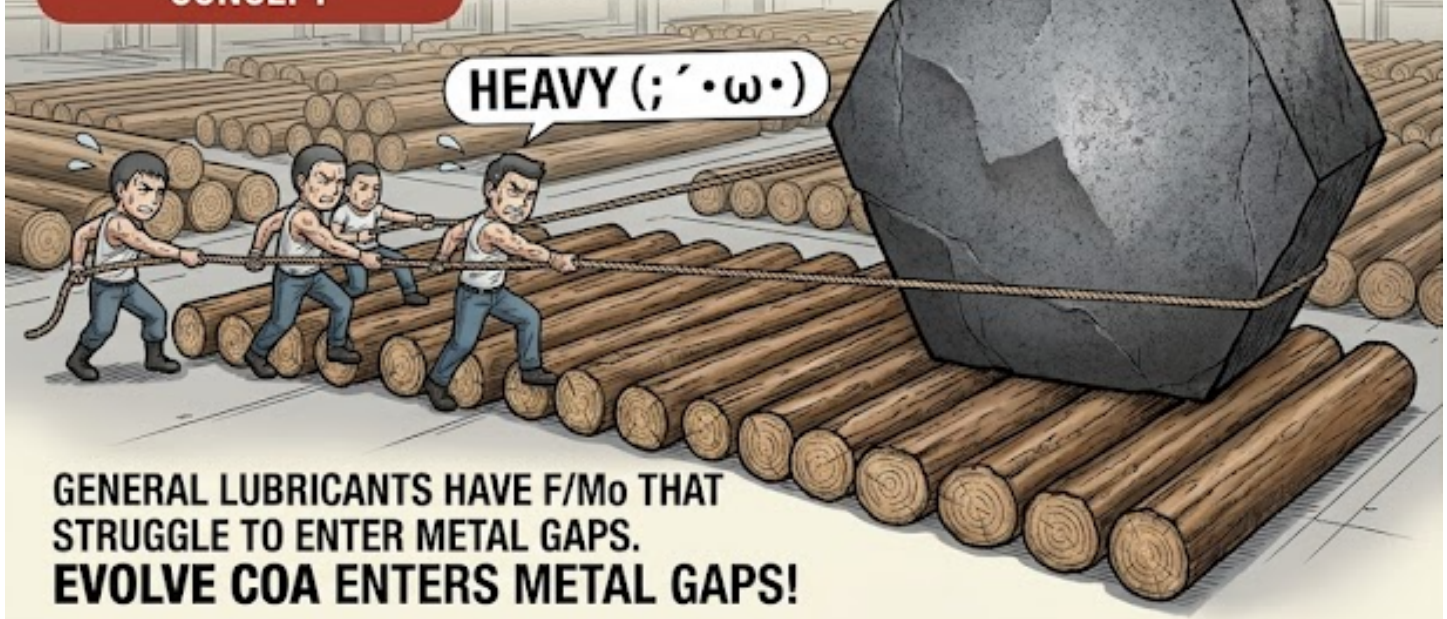


**GENERAL LUBRICANTS
LUBRICATED SURFACE
CONCEPT**

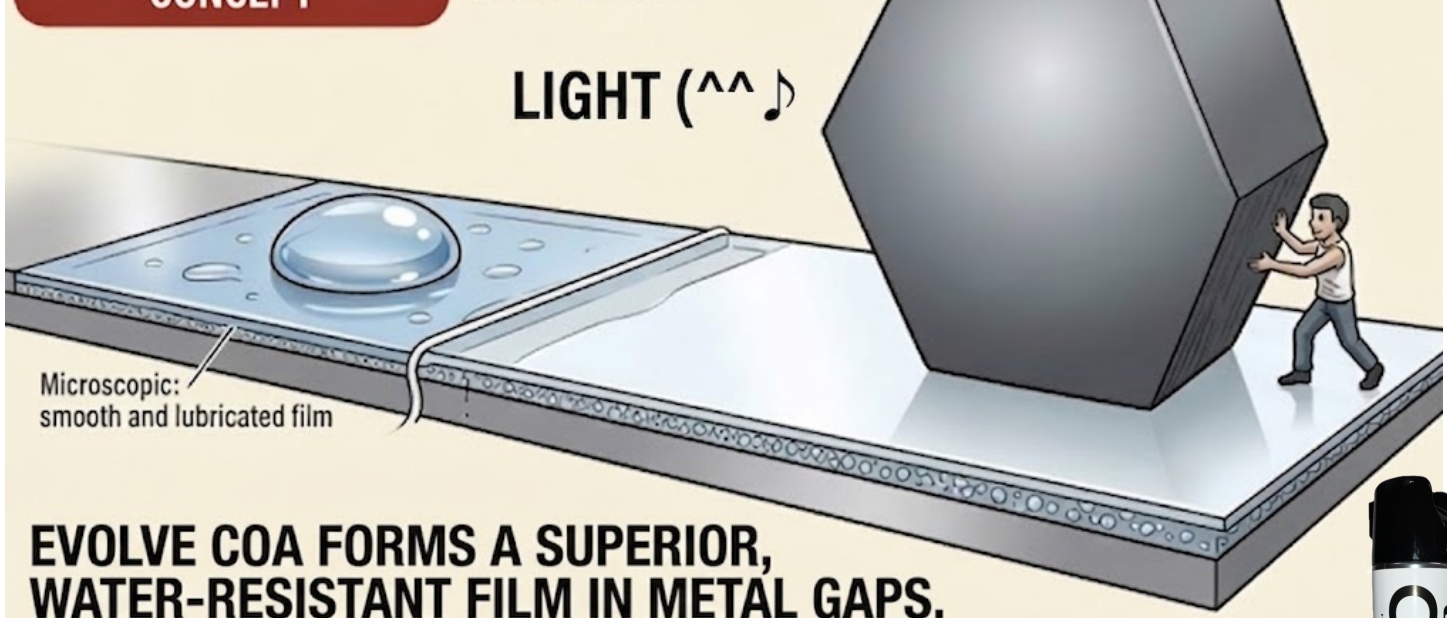
ILLUSTRATION: PULLING
A CONVEYOR LAYING
LOGS



GENERAL LUBRICANTS HAVE F/M₀ THAT
STRUGGLE TO ENTER METAL GAPS.
EVOLVE COA ENTERS METAL GAPS!

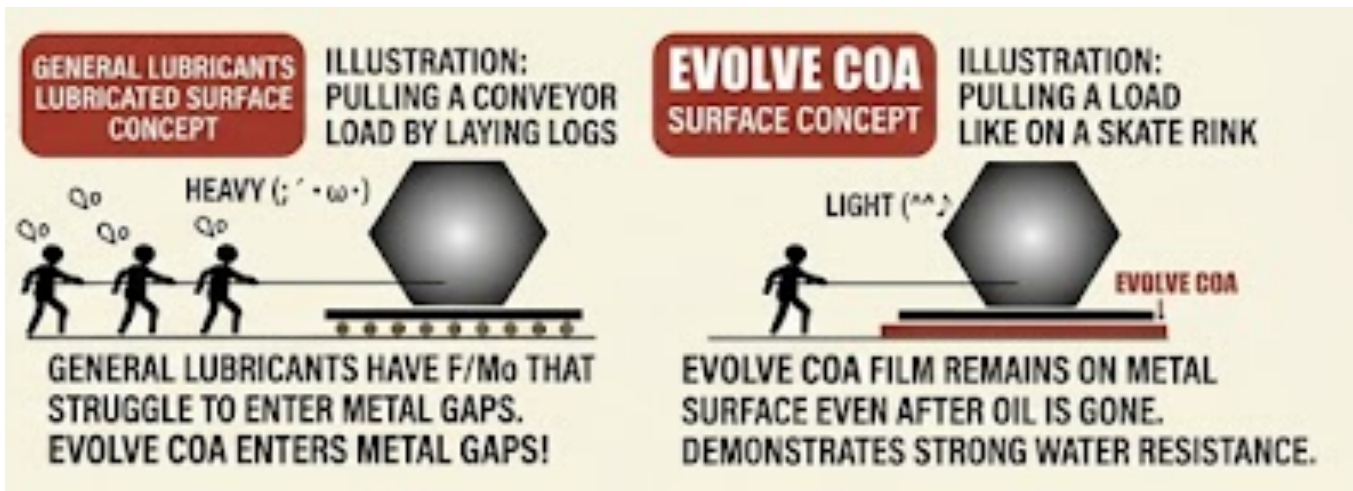
**EVOLVE COA
LUBRICATED SURFACE
CONCEPT**

ILLUSTRATION: PULLING
A CONVEYOR LAYING
LOGS



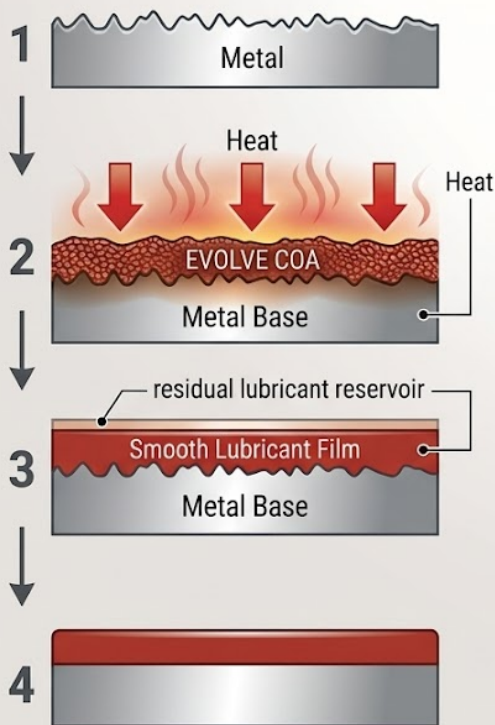
EVOLVE COA FORMS A SUPERIOR,
WATER-RESISTANT FILM IN METAL GAPS.





EVOLVE COA

MECHANISM OF ACTION ON METALS



1. MICROSCOPIC METAL SURFACE

Even surfaces that look smooth are actually full of microscopic peaks and valleys.

2. HEAT REACTION

Metal-to-metal contact under pressure generates heat, triggering EVOLVE COA to chemically react with the metal.

3. FILM FORMATION

The reaction forms a robust, protective film integrated with the metal, creating a smooth, low-friction surface.

4. LONG-LASTING PERFORMANCE

This film remains bonded to the metal surface even after the carrier oil is depleted, maintaining high-performance lubrication for extended periods.

USE Industrial Machinery: For moving and driving parts of various machine tools. **Automotive:** Suitable for engines, gears, and other mechanical drive components. **General Sliding Parts:** Ideal for all common friction and sliding points.

CAUTION STRICTLY PROHIBITED: Never use this product on components that rely on friction for control, such as brakes or clutches.

EMERGENCY REMOVAL: If the product is accidentally applied to such areas, it must be physically removed by sanding the surface with sandpaper. Brake cleaner alone is not sufficient to remove the lubricating film.



HPI EXTREME PRESSURE OIL (Label English Translation)

1. Product Overview

2. FEATURE : HPI EXTREME PRESSURE OIL-COA is an unprecedented extreme-pressure lubricant. It prevents initial friction in various gears and dramatically reduces friction loss.

- **USE :** Moving and driving parts of automobiles and various industrial machinery (gears, engines, etc.).
- **CAUTION (: * NEVER USE** on areas controlled by friction, such as brakes and clutches.
 - If accidentally applied, the film must be physically removed using sandpaper. **Standard parts cleaners or brake cleaners will not be able to wipe it off.**

2. Safety Information

- **Danger:** Extremely flammable aerosol. High-pressure container: May burst if heated. May cause drowsiness or dizziness.
- **Precautions:**
 - **Do not inhale or ingest:** Harmful to the human body.
 - Keep away from heat, sparks, open flames, and hot surfaces. No smoking.
 - Do not spray on an open flame or other ignition source.
 - Use only outdoors or in a well-ventilated area. Wear protective gear (gloves/masks).
- **Emergency Measures:**
 - If feeling unwell: Contact a physician.
 - If on skin: Wash with plenty of water and soap.
 - If in eyes: Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do.



3. Storage and Disposal

- Protect from sunlight. Do not expose to temperatures exceeding **40°C (104°F)**.
- Do not leave in vehicles, especially near the dashboard or rear window, due to risk of bursting.
- Keep out of reach of children.
- For disposal: Ensure the can is completely empty and gas is released in a flame-free outdoor area before following local waste regulations.

4. High-Pressure Gas Warning

Flammable product using high-pressure gas. Observe the following:

1. Do not use near sparks or open flames.
 2. Do not use in large quantities in a room where fire is present.
 3. High-temperature danger: Do not place in direct sunlight or areas exceeding **40°C**.
 4. Do not throw into fire.
 5. Exhaust gas completely before discarding.
- **High-Pressure Gas:** LPG
 - **Classification:** Class 4, Type 3 Petroleum (170ml). Hazard Grade III.

