



Adding this product to engines, transmissions, and LSDs suppresses metal wear and galling of various gears, bearings, and pillow balls, while reducing friction loss!

It is effective for a wide range of applications, including household doorknobs, hinges, and window frames, as well as bicycle chains and bearings. You can expect improved engine response, enhanced shift feel in transmissions, suppression of LSD chattering noise, and overall milder operation. It is also ideal for maintaining air tools, compressors, and industrial machinery, contributing to longer metal life and improved fuel efficiency for cars and trucks.

We offer "Ultra-Lubricating GOLD Concentrate," "Standard Concentrate," "Spray," and "Grease" types. Please choose the one that best suits your needs.

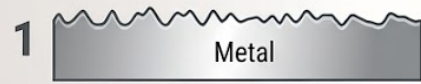
FEATURE

EVOLVE COA GOLD is classified as Class III petroleum, and EVOLVE COA as Class IV petroleum. They are next-generation lubricants like never before—offering ultra-high lubrication, superior water resistance, and a high flash point for enhanced safety.

The diagram compares two lubrication concepts. On the left, under the heading "GENERAL LUBRICANTS LUBRICATED SURFACE CONCEPT", it shows three people struggling to pull a heavy load (a large grey hexagon) on a roller conveyor. The load is labeled "HEAVY (∫ · ω ·)". Below this, it states: "GENERAL LUBRICANTS HAVE F/M₀ THAT STRUGGLE TO ENTER METAL GAPS. EVOLVE COA ENTERS METAL GAPS!". On the right, under the heading "EVOLVE COA SURFACE CONCEPT", it shows a single person easily pulling a light load (a smaller grey hexagon) on a roller conveyor. The load is labeled "LIGHT (^^)". Below this, it states: "EVOLVE COA FILM REMAINS ON METAL SURFACE EVEN AFTER OIL IS GONE. DEMONSTRATES STRONG WATER RESISTANCE." The roller conveyor in the right illustration is shown with a red layer on top, labeled "EVOLVE COA".

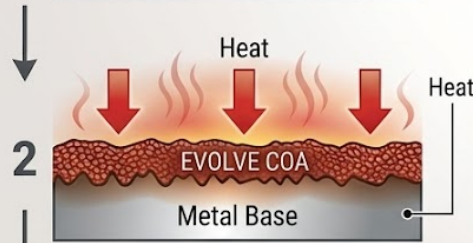
EVOLVE COA

MECHANISM OF ACTION ON METALS



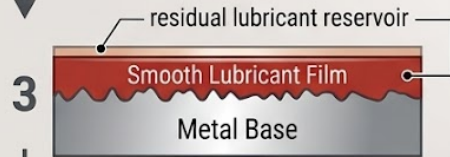
1. MICROSCOPIC METAL SURFACE

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



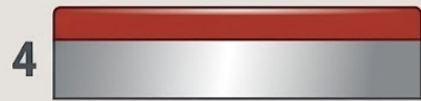
2. HEAT REACTION

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:

Moving and driving parts of various machine tools, automobiles, etc.

(engines, gears, etc.)

Various general sliding and rotating parts.

CAUTION:

NEVER use this product on areas controlled by friction

(e.g., brakes or clutches).

If the product comes into contact with such areas, it must be physically removed using sandpaper or similar means.

It cannot be removed with brake cleaner alone.

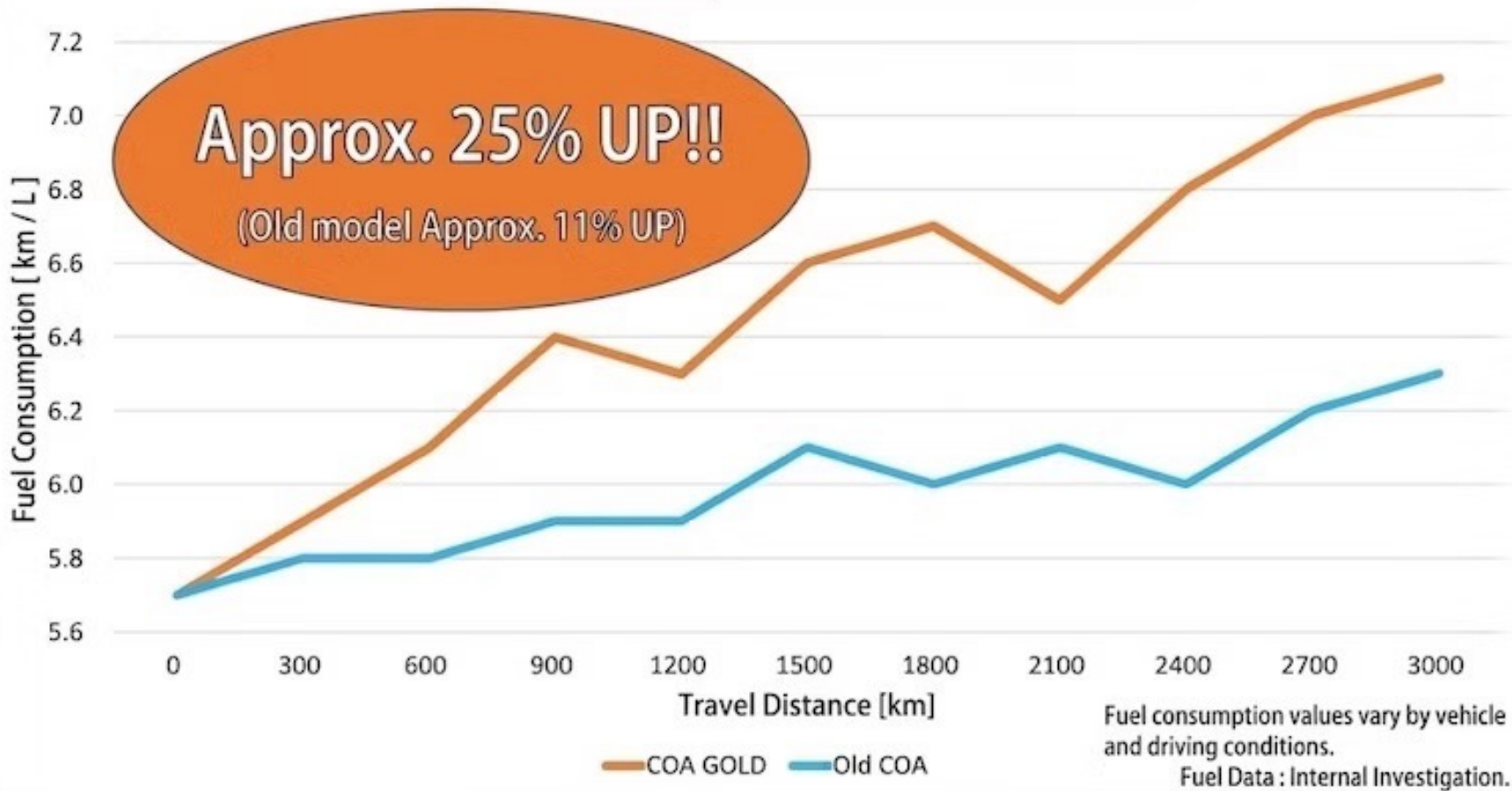
**GOLD
Concentrate
Bottle**

Concentrate type for additive use. Add 1 bottle to 3L-5L of oil.

*** CAUTION : Do not use on parts that rely on friction for operation, such as brakes or clutches.**



Fuel Consumption Data for New and Old COA



Test Vehicle : Fairlady Z (Z34) Early Model Ver.ST 7AT

Fuel Record : COA GOLD 5.7km/L → 7.1km/L **Approx. 25% UP**

Old COA 5.7km/L → 6.3km/L **Approx. 11% UP**

User Comment : I felt an improvement in fuel consumption, a reduction in noise and vibration, and improved accelerator response. Power also felt increased.

