### BIODEGRADABLE\* LUBRICANT OUTPERFORMS PETROLEUM







MECHANIC IN A BOTTLE (MIB) All Purpose Penetrating Lubricant with FRICTION FIX is engineered with unique benefits to outperform all lubricants. It is a patent-pending ADVANCED BIO-ENGINEERED LUBRICANT that delivers SUPERIOR PERFORMANCE with all of the benefits of being GREEN!

Engineered to protect your tools, equipment, and more, this polar lubricant uses unique surface bonding technology combined with a uniquely engineered VAPOR CORROSION INHIBITOR that emits a vapor in enclosed areas (e.g. grill lid, tool box). This vapor coats surfaces to provide a 360 degree protective barrier for ongoing rust and corrosion protection.

FRICTION FIX is a revolutionary oil additive that drastically reduces friction and wear on moving parts.

MIB All Purpose Penetrating Lubricant with FRICTION FIX delivers superior rust and corrosion protection and provides the most advanced lubrication available to ensure your tools, equipment, and any lubricated item looks and operates better over time.

#### SUPERIOR PERFORMANCE

- FRICTION FIX drastically reduces friction & wear on moving parts
- VAPOR CORROSION INHIBITOR technology emits a vapor in enclosed areas (e.g. grill lid, tool box). This vapor coats surfaces to provide a 360 degree protective barrier for ongoing rust and corrosion protection.
- CORROSION PROTECTION from corrosion & oxidation
- CLEANS & PROTECTS
- PENETRANTS TO FREE RUSTED PARTS
- THIN SPRAYABLE FORMULA

#### THE BENEFITS OF BEING GREEN

- LOW ODOR
- PETROLEUM OIL-FREE
- LOWER CARBON FOOTPRINT
- PLANT-BASED, BIODEGRADABLE\*, SUSTAINABLE FORMULA

\* Biodegradable liquid





























# Why is MECHANIC IN A BOTTLE Penetrating Lubricant with FRICTION FIX better than petroleum-based lubricants?

**MECHANIC IN A BOTTLE (MIB) Penetrating Lubricant outperforms** standard petroleum-based lubricants in numerous tests.



#### **GREEN PRODUCT**

**NO PETROLEUM SOLVENTS** 





100% SUSTAINABLE

BIODEGRADABLE\*

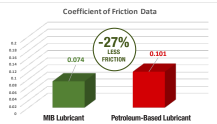
LOW ODOR

**LOWER CARBON FOOTPRINT** 

MADE FROM SAFER & NATURAL RENEWABLE RESOURCES

\* Biodegradable liquid

#### **OUTPERFORMS PETROLEUM-BASED LUBRICANTS**

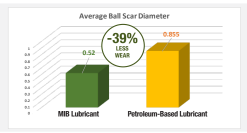


COEFFICIENT OF FRICTION
ASTM D4172

Using Industry Standard Falex Four-Ball Wear Test (ASTM D4172), MIB Lubricant Outperformed Petroleum-Based Lubricant by Reducing Friction (as measured by the Coefficient of Friction) as much as -27%.

### FOUR-BALL WEAR: AVERAGE BALL SCAR DIAMETER ASTM D4172

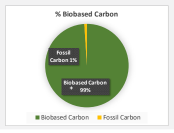
Using Industry Standard Falex Four-Ball Wear Test (ASTM D4172), MIB Lubricant Outperformed Petroleum-Based Lubricant by Reducing Wear (as measured by ball scar diameter) as much as -39%.



PERCENT (%) BIOBASED

ASTM D6866-20

Essentially 100% bio-based, MIB Lubricant has ZERO (0) environmental impact. "Readily" Biodegradable per OECD301B.





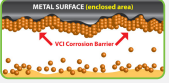
UNPROTECTED

## VAPOR CORROSION INHIBITORS

**360 DEGREE PROTECTION** 

Emits a vapor in enclosed areas (e.g. grill lid, tool box) that coats surfaces with a 360 degree protective barrier for ongoing rust and corrosion protection.





VCI EMITTED FROM SOURCE (E.G. SPRAY OR RAG SOAKED WITH LUBRICANT)

