



**PROFESSIONAL
ECO-FRIENDLY
500% HIGHER QUALITY
LUBRICATION**



**PRO
LUBE®**

**POLARIZATION
BONDING
TECHNOLOGY®**



**USDA
CERTIFIED
BIOBASED
PRODUCT**
PRODUCT 97%

PROLUBE® BIO MULTIPURPOSE LUBRICANT & PENETRANT



- IT PROVIDES 500% HIGHER LUBRICATION QUALITY THAN PETROLEUM BASED PRODUCTS AND OILS WITH TEFLON OR SILICONE BASE
- IDEAL FOR LUBRICATING ALL TYPE BEARINGS, INCLUDING CERAMIC BEARINGS FOR SPEEDSKATING, INLINESKATES, SKIKES AND LONGBOARDS
- IDEAL FOR LUBRICATING CHAINS AND ITS DESIGNED FOR WET ROADS OR MUDDY TRAILS OR ARID CONDITIONS
- DUE TO THEIR UNIQUE POLARITY, PROLUBE® VEGETABLE BASE OIL MOLECULES TIGHTLY BOND AND STICK TO METAL SURFACE FORMING A STRONG, AND DURABLE FILM LAYER WITH EXTRAORDINARY LUBRICATION PROPERTIES
- IT ADHERES TO EVERY SURFACE AND IS NOT "PUSHED AWAY" UNDER HIGH REVOLUTIONS, E.G. IN SPEED BEARINGS OR MOTORCYCLE CHAINS
- IT IS EXCELLENT AS A COOLING AGENT WHICH REDUCE HIGH WORKING TEMPERATURES AND HELP TO MAINTAIN THE TOP SPEED REVOLUTIONS OF YOUR BEARINGS
- IT REPELS WATER, PROTECTS AGAINST RUST AND CORROSION.
- IT HAS EXCELLENT DIELECTRIC AND CONSERVATIONAL PROPERTIES WITH COMPATIBILITY WITH COMMONLY USED ELASTOMERIC COMPONENTS, PLASTICS OR RUBBER



PROLUBE® BIO PENETRANT & RUST INHIBITOR

- IT IS IDEAL FOR RENOVATION OF THE OLD BEARINGS OR CHAINS THAT ARE RUSTY, FLOODED (INCL. MANY OTHERS APPLICATIONS)
- THANKS TO THE LOW VISCOSITY AND ITS BUILT-IN WETTING AGENTS IT PENETRATES DEEPLY, QUICKLY REMOVES RUST AND CORROSION
- LOOSENS MECHANISMS THAT ARE RUSTED, FROZEN OR STUCK
- IT REPELS WATER, PROTECTS AGAINST RUST AND CORROSION.
- IT HAS EXCELLENT DIELECTRIC AND CONSERVATIONAL PROPERTIES WITH COMPATIBILITY WITH COMMONLY USED ELASTOMERIC COMPONENTS, PLASTICS OR RUBBER

PROLUBE® DOES NOT CONTAIN IRRITANTS, CRUDE OIL (OR PETROLEUM BASED OILS), CHLORINE OR SILICONES. 100% BIOBASED AND BIODEGRADABLE AND IT IS SAFE IN CONTACT WITH THE SKIN AND REDUCES POTENTIAL FOR ALLERGIC REACTIONS.

ProLube GmbH • Königsallee 92a • 40212 Düsseldorf • Germany • info@prolube.de • www.ProLube.de

