

# MX-237 THE MASTER OIL

## QUICK ACTION PENETRATION

MX-237 is a fast and efficient penetrating oil. It dissolves rust, corrosion, and carbon upon contact when applied directly to the cause of failure. Following surface penetration and corrosion breakdown, MX-237 leaves a protective non-drying lubricant film to insure long-lasting protection against harmful rust and corrosion.

## SUPERIOR LUBRICATING OIL

MX-237's low-coefficient of friction insures less wear between moving parts. It's ultra high film strength allows it to cling to the surface of moving parts to prevent metal to metal contact. MX-237 is an extreme pressure lubricant that will greatly extend the life of parts. A regular maintenance program with MX-237 will keep parts free from squeaks, corrosion and wear for a great savings in replacement parts, downtime and lost man hours.

## USES:

**Industrial Plant and Refinery Operations, Home, Farm, Marine, Sporting Equipment, Aircraft maintenance, Assembly & Breakdown Operations, High Speed Chains, Automotive, Oil Field Equipment, Free: Nuts, Bolts, Licks, Pins, Set Screws, Switches, Pulleys, Pistons.**

*Manufactured under  
US Patent No. 3,702,30*

## GOVERNMENT CREDIT CARDS ACCEPTED

**All Orders  
Are FOB Origin**



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## THE MASTER OIL

**A Superior, Penetrating & Lubricating Oil Lubricates  
Corrosion Inhibitor  
Loosens Rust Scale  
Dissolves Carbon Deposits  
Displaces Salt**



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## MX-237 THE MASTER OIL

### PENETRATING

MX-237 will penetrate shallow surfaces quickly to free frozen parts. Due to its high sliding velocity and non-drying characteristics, it will continue to penetrate long after other oils have evaporated. To speed up the penetrating action on extremely deep or heavily corroded pieces, THE MASTER OIL can be heated in a container and the pieces placed in it to soak. For larger pieces, or where soaking is not practical, heat can be applied to the affected area with a torch to facilitate the penetrating action. In most cases, parts considered permanently frozen or unsalvageable can be freed or reclaimed by merely applying MX-237 and allowing it to set for 24 to 48 hours. The very best insurance against corrosion is the application of MX-237 prior to exposure to corrosive conditions. It will leave a non-drying film to insure long lasting protection against harmful rust and corrosion.

### LUBRICATING

As the cost of replacement parts and labor continue to rise, the need for a product capable of reducing these expenditures becomes more important. MX-237's low coefficient of friction will aid in extending the life of moving parts in tools, machines and engines. The protection it provides will greatly extend the life of parts thus avoiding much down time and repair or replacement cost. Its high flash point is an indicator of its ability to lubricate where friction and/or temperatures would break down or burn up other lubricants. MX-237 is useful in emergency situations where short extension in the life of a worn out part is necessary. If it is used from the beginning, the reduction of wear will significantly increase the life span of the parts. Nothing exceeds MX-237 as a high speed chain lubricant.

**The unique properties and varied uses of MX-237 qualifies it as "THE MASTER OIL"**

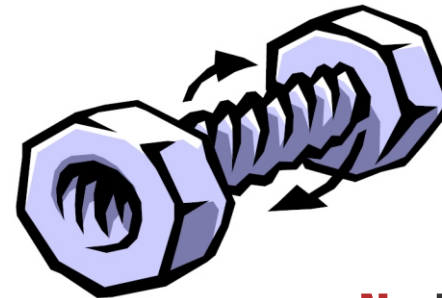
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### CUTTING

Today, the metalworking industry is meeting demands for more parts, better parts, and more complex parts through constant improvements in metalworking techniques. With the need for higher production came the development of improved machine tools, better cutting tool materials, and this in turn created a demand for greatly improved cutting fluids for wide varieties of cutting operations. Molecules of MX-237 chemically combine with the surface atomic structure of the metal. The clinging film is tough and resists removal even at high pressure. This film also penetrates to the cutting edge of capillary action providing a pressure separation between the chip and the tool face. It increases tool life as much as 15 to 1, while maintaining close tolerances required by engineering specifications. Scrap pile wastes have been reduced as much as 40% where high surface finish and precision work is required. Man hours have been decreased as much as 85% due to the elimination of frequent tool sharpening or changing.

### THE MASTER OIL

MX-237 is a versatile and unique oil, such that it qualifies as THE MASTER OIL. MX-237 is not a hydrocarbon and contains no petroleum distillates. There are no volatile or noxious fumes to encounter while working with THE MASTER OIL and laboratory tests have confirmed it a non-toxic.



**Non-Toxic**  
**Non Drying**  
**Non-Flammable**  
**Non-Conductive**  
**No Petroleum Distillate**