

Inox MX2

New life for Mechanically sound older batteries and double life expectancy for new ones



Available sizes: 92ml 1L 5L

- Inox MX2 Dissolves battery killing sulphation (Approximately 70% of lead-acid batteries over a period of time stop operating because of sulfation on the plates. Charging the battery does not stop this sulfation from happening.)
- Inox MX2 Better and Faster cold morning starts
- Inox MX2 Constant brighter lights
- Inox MX2 Rapid power recovery & recharge
- Inox MX2 Holds charge longer between use
- Inox MX2 Increases battery efficiency up to 18%
- Inox MX2 Up to 2 3 times longer use
- Inox MX2 Up to 12 months additional warranty with 92 ml bottle purchase when added to a new battery (conditions apply)
- Inox MX2 for use in cars motorcycles boats trucks tractors buses aviation farm & earth moving equipment – industrial – solar & stationary batter

Inox MX2 is in a class of its own - the only product of its kind that keeps giving outstanding results year in - year out!

Inox MX2 Battery Conditioner can be added at any time during the life cycle of a lead acid battery but for the best results and longest life for the battery - it is best to add the Inox MX2 Battery Conditioner when the battery is brand new.





Inox MX3



Available Sizes: 300G Aerosol 375G Aerosol - 2-way nozzle 750ml Spray bottle(unpressurized) 5 - 20 – 205 Litre containers (500ml spray bottle included)

- Inox MX3 Displaces penetrates lubricates & protects
- Inox MX3 contains no silicon -acid kerosene or dieseline
- Inox MX3 will not harm metal points or surfaces hard plastics paints enamels fibreglass or neoprene seals
- Inox MX3 does not dry out gum up become gooey or sticky or wash off with water
- Inox MX3 is non conductive non-static non-toxic non-corrosive and non-staining.

MX3 is an anti-corrosion - anti-moisture lubricant designed to be sprayed on surfaces and between moving parts. The lubricant is made with a high-grade white oil - rust inhibitors and other components to give lasting protection from corrosion and oxidation.

MX3 will penetrate through bolts and parts that are stuck together to help loosen and easily free up without causing damage.

Over the years INOX MX3 has become known as the "Supreme Lubricant" and the go to product when the highest of quality is needed. The special MX3 formula is now sought after all around the globe making it one of the leading lubricants in the world today. These qualities make it safe for almost every market out there including: Automotive – aviation – commercial – domestic - electrical & electronics – engineering - farming & mining - firearms – fishing - hobbies – manufacturing - marine - motorcycles - sports and transport.





Inox MX3FG Food Grade Lubricant



Available sizes: 60ml Needle injector bottle 300G aerosol 5L- 20L- 205L (including 500ml spray bottle)

- Inox MX3FG Displaces penetrates lubricates & protects
- Inox MX3FG contains no silicon -acid kerosene or dieseline.
- Inox MX3FG will not harm metal points or surfaces -hard plastics paints -enamels fibreglass or neoprene seals.
- Inox MX3FG does not dry out gum up become gooey or sticky or wash off with water.
- Inox MX3FG is non conductive non-static non-toxic non-corrosive and non-staining
- Inox MX3FG is odourless no dye or masking agents added.

Inox MX3FG is a multi-purpose oil-based spray designed for use on food processing and handling equipment. Spraying on surfaces creates an anti-rust film to protect from any corrosion or moisture that can occur. It penetrates between moving parts to eliminate any binding or sticking, while keeping them well lubricated.

Inox MX3FG was released to cater specifically for the food and beverage industry. Inox MX3FG holds the NSF, class H1 food grade approval which is the highest approval available for incidental contact with food for lubricants.

Inox MX3FG is similar to the original formula with some changes to comply with the NSF H1 criteria. Inox MX3FG has undergone stringent testing and stands strong among the other Inox products and even stronger with its competitors.





Lanox MX4 Lanolin Lubricant



Available sizes: 300G Aerosol 5 L Drum -20 L Drum - including applicator

- Lanox MX4 is a heavy-duty anti moisture anti corrosion lubricant made with a highgrade lubricating oil and lanolin base with specialized chemical compounds
- Lanox MX4 contains no silicon kerosene acids or dieseline
- Lanox MX4 is harmless to metal points & surfaces plastics painted & enamel finishesfibreglass – formica or neoprene seals
- Lanox MX4 does not become sticky gooey or gum up
- Lanox MX4 is non-conductive- non static & non corrosive
- Lanox MX4 has neutral properties low flammability (non-aerosol)
- Lanox MX4 does not dry out or wash off with water
- Lanox MX4 Lanolin Lubricant is a heavy duty anti-moisture anti-corrosion lubricant made with a high grade oil and lanolin base with specialised chemical compounds.
- Lanox MX4 has ideal applications in the Marine industry. It is designed to stop electrolysis between different metals and prevent oxidation and rust from forming on the surface. The lanolin base helps to prolong the protection between applications - as it is a natural anticorrosion compound that is not soluble in water and leaves a protective film behind

Lanox Is created with Lanolin - a natural wax found in animal wool - especially the wool from sheep - commonly referred as (Wool Fat or Wool Grease)



Available Sizes: 500G 2.5KG 20KG

- Lanox MX4G Grease is Non-carcinogenic bio-degradable highly resistant to salt and acid corrosion - provides lasting protection.
- Lanox MX4G Grease is waterproof non-conductive and safe to use on all surfaces. It is highly suitable for anti-corrosion - rust proofing and anti-fouling coatings for all metals used in Automotive – Aviation - Commercial – Construction - Earthmoving - Farming - Industrial -Marine - Mining and Transport applications.
- Lanox MX4G Grease is a non-toxic Food Grade Approved Lanolin grease. It is made from a pure high technical grade anhydrous lanolin - food grade approved additives and antioxidants. It has been especially designed to remain pliable at very low temperatures with the right amount of gripping tackiness (non-fling) to hang on and still have flexibility for the user.
- Lanox MX4G Grease is environmentally and user friendly.
- Lanox MX4G Grease looks like creamed honey and has no lanolin odour.
- Lanox MX4G Grease holds the NSF H1 food grade registration approval.
- Lanox MX4G Waterproofs and protects leather.
- Lanox MX4G Preserves timber from water cracking and dry rot. (Do not use on green timber).
- Lanox MX4G Anti-seize for bolts nuts and threaded rod.
- Lanox MX4G Stops electrolysis between dissimilar metals





Inox MX5 Plus PTFE Lubricant



Available sizes: 30ml injector bottle 300G aerosol 5L container with 500ml Spray bottle 20L container with 500ml spray bottle & tap

- Inox MX5 Plus has been designed for applications where a superior extreme pressure anti-corrosion - anti-moisture liquid lubricant - a high-grade penetrating oil or an industrial quality machine cutting lubricant is required (Safe to use in saw - lathe & milling reservoirs).
- Inox MX5 Plus will not harm metal points or surfaces fibreglass formica painted or enamel finishes - plastics or neoprene seals.
- Inox MX5 Plus will not become tacky alter surface tolerances dry out or wash off with water
- Inox MX5 Plus is non-toxic non-conductive non-corrosive and non-staining.
- Inox MX5 Plus is the ultimate formula that takes the original Inox MX3FG and adds the high-grade friction modifier Polytetrafluoroethylene (PTFE) for an even higher - super-slick standard of lubrication in demanding environments. It is even NSF H1 registered for incidental food contact.
- Polytetrafluoroethylene (PTFE) is premium grade extreme pressure anti-friction medium which gives increased lubrication between the contact surfaces. This reduced friction environment also lowers operating temperatures and extends life





Inox MX6



Available Sizes: 30G tube 250G tub 400G cartridge 450G cartridge 2,5Kg Tub 20Kg Drum

- Inox MX6 holds the NSF class H1 food grade approval.
- Inox MX6 is a synthetic extreme pressure grease containing bentone PTFE & polyalphaolafins.
- Inox MX6 will work at high temps and has excellent resistance to water washout.
- Inox MX6 is highly suitable for all bearings bushes chains hinges sprockets slides splines & couplings - universals and ball joints used in all Food processing Machinery -Beverage Filling Lines - Food Conveyor Lines - Food Packaging Equipment - Freezers and Cold Rooms.
- Inox MX6 Ovens (Outside only) for hinges and external parts (do not put inside oven)
- Inox MX6 Rubber and O-ring grease
- Inox MX6 is a smooth light tan grease made from polyalphaolafins and a special bentone thickener. It contains additives to protect against corrosion and oxidation.
- Inox MX6 has a temperature range of -30 C to an extremely high temperature. The Dropping point of MX6 is >300 degrees Celsius.
 - (Operating temperatures will vary depending on application usage times and temp variance.)
- Inox MX6 is safe on rubber and is ideally suitable for all plumbing O-rings & seals Food machinery O-rings & seals - Pneumatic control valve O-rings & seals - Diving gear O-rings & seals - anywhere rubber or synthetic O-rings and seals are used.
- Polytetrafluoroethylene (PTFE) is a premium grade anti-friction medium which gives increased lubrication ability between the contact surfaces. This reduced friction environment also lowers operating temperatures and extends life.





INOX MX8



Available sizes: 300G Aerosol spray grease 400 Cartridges 450 Cartridges 500 G Tub 2.5G Tub 20Kg Drum

- Inox MX8 has the ability to prevent scuffing and reduce wear under high load and shock load conditions together with its excellent high shear stability and high temperature operation makes Inox mx8 the preferred choice over other extreme pressure greases.
- Inox MX8 resists (Squeeze out) from surfaces requiring lubrication under load conditions.
- Inox MX8 has excellent resistance to water and water wash out even at elevated temperatures. Effective lubrication is maintained in these situations - it also gives protection against rusting and corrosion.
- Inox MX8 will not thin out because it is shear resistant or thicken because it resists oxidation.
- Inox MX8 Suitable for: automotive aviation bearings commercial earthmoving electrical – farming – fishing – industrial – marine – mining – shipping - wharves / slips and transport.

Polytetrafluoroethylene (PTFE) is a premium grade anti-friction medium which gives increased lubrication and reduces operating temperatures to bearings - bushes – shafts – gears – chains – splines - PTO's – turntables – cables - universal /cv and ball joints.



Available Sizes: 300G Aerosol

- Inox MX9 No Chukka Chain Lube is a superior grade, high speed, extreme pressure chain lube formulated with special tackifiers – coagulants - anti-corrosion and water proofing compounds to make it stay on the chain - hence the name (No Chukka Chain Lube.)
- Inox MX9 No Chukka Chain Lube contains the extreme pressure friction modifier PTFE (polytetrafluoroethylene) which gives increased lubrication - reducing wear and also helps in reducing operating temperatures.
- Inox MX9 No Chukka Chain Lube is highly resistant to salt chemicals water wash out and drying.
- Inox MX9 No Chukka Chain Lube will not harm motorcycle chain 'O' rings.
- Inox MX9 Originally designed for the motorbike industry No Chukka Chain Lube is now in high demand for numerous applications such as: hoists -harvesters – forklifts - conveyors and dirt bikes.

The perfect blend of PTFE and tackifiers allow this chain lube to not only hold on - but at the same time give you smooth effortless transmission in any application. Demand is particularly high in the harshest of farming conditions as Inox MX9 is one of the most robust - durable and reliable chain lubes on the market today





INOX MX11



Available Sizes: 500G Aerosol cans 20L Drums

- Inox MX11 Chain & Brake Clean is a solvent based cleaner that dries in minutes and leaves no residue
- Inox MX11 Chain & Brake Clean readily dissolves oil grease and grime and can be used as a degreaser for car – motorbike – truck – boat – industrial – mining - farming equipment parts – gears – cables - engines or on any equipment where there is contamination from any oil - grease or oil /grease dirt mixtures.
- Inox MX11 Chain & Brake Clean is a fast-acting degreaser for removing brake fluid oil, grease or oil/grease dirt contaminants from chains and brake assemblies (including linings and pads) before or after disassembly leaving them bone dry and squeaky clean in a matter of minutes with no residue.
- Inox MX11 In instances where the oil /grease and dirt are caked on a second application maybe required and at the same time it is advisable to use a firm non-metallic bristled cleaning brush to help loosen any caked-on contaminant.

CAUTION: Avoid direct contact with rubber and perspex and prolonged contact with neoprene and plastics. Use in a well-ventilated area.





INOX-M12 PTFE Supa Glide



Available Sizes: 175G Aerosol

- Inox MX12 Excellent lubrication qualities
- Inox MX12 Good surface adhesion
- Inox MX12 Hard abrasion-resistant surface
- Inox MX12 Clean and easy to apply
- Inox MX12 Thin film
- Inox MX12 Longer wear life than pure PTFE coatings
- Inox MX12 Cures at room temperature
- Inox MX12 Inhibits corrosion
- Inox MX12 Does not wash off with water
- Inox MX12 Resists contamination from dirt and dust
- Inox MX12 Life-long lubrication in many application

Inox MX12 PTFE Supa Glide: is a fast drying - resin bonded polytetrafluoroethylene dry film lubricant for the coating of timber – metal – plastic – rubber - glass and most other surfaces. It is designed for low-friction - light load repetitive stresses that allows moving parts to wear longer - work harder and require less maintenance and has applications where other conventional sintered PTFE coatings cannot be considered