



inox mx3 **ANTI-MOISTURE ANTI-CORROSION LUBRICANT**

**THE ONLY LUBRICANT IN THE WORLD WITH THE
SPECIAL MX3 ANTI-CORROSION, ANTI-MOISTURE
FORMULA FOR THE TWENTY - FIRST CENTURY.**

DISPLACES - PENETRATES LUBRICATES - PROTECTS

INOX-mx3 contains no silicon, acid, kerosene or dieselene

INOX -mx3 will not harm metal points or surfaces, plastics, paints, enamels, fibreglass, formica or neoprene seals

INOX-mx3 doesn't dry out, gum up, become gooeey or sticky or wash off with water

INOX-mx3 is non-conductive, non-static, non-toxic, non-corrosive and non-staining

APPROVALS

FOOD GRADE

AUSTRALIA: Australian Government Instrument of Approval is freely available on request

NEW ZEALAND: NZFSA Approved C12 (All animal product except dairy)

N. A. T. O. Defence Manufacturers Code No. Z5594/5 (R. A. N. App.)

SIZES: 100 & 300g Aerosol, 125 ml Pump Pack, 5, 20 & 205 litre containers. A 500 ml spray applicator comes with each 5 & 20 litre, and 6 with the 205 litre. Screw in taps are supplied with each 20 & 205 litre.

The applications for INOX-mx3 are too numerous to list here. It is suitable for all industries and it best explained in the following F.A.Q.'s

What is INOX-mx3 ?

INOX-mx3 is a Food Grade Approved anti-corrosion, anti-moisture lubricant.

What makes INOX-mx3 different to other WD type sprays ?

INOXmx3 is made using a high grade machine oil base, contains no silicon, acid, kerosene or dieselene, WD type sprays use a kerosene or solvent base.

Is INOX-mx3 safe to use ?

INOX-mx3 has no toxic additives, it is **Food Grade Approved** and contains no carcinogens.

Why is INOX-mx3 superior ?

INOX-mx3 will replace over 14 different products with just one can.

What are some of the most common everyday uses for INOX-mx3 ?

All domestic type use, Aluminium sliding doors and windows, door locks and hinges, garage roller doors, bicycle chains and cables, skate boards and roller blades, shower screens and curtain tracks, sewing machines, etc.

Can INOX-mx3 be used as a polish ?

INOX-mx3 is good as furniture polish for polished timber surfaces. **INOX-mx3** will clean and polish stainless steel sinks (use a plastic 3m type cleaning pad). **INOX-mx3** will clean and polish fibreglass (use towelling or cheese cloth).

Why is INOX-mx3 a better lubricant around the home ?

INOX-mx3 doesn't gum up, become sticky or gooeey, **DOESN'T DRY OUT OR WASH OFF WITH WATER**. Other WD type sprays because of their solvent base tend to evaporate quickly, where **INOX-mx3** because of its lubricating oil base will last much, much longer. **INOX-mx3** will keep door locks, hinges, sliding doors and windows, skate boards and roller blades, bike chains, garage roller doors, etc, working like new for months on end.

Can INOX-mx3 be used as a penetrant ?

INOX-mx3 will readily penetrate the severest of corrosion and free up nuts, bolts, screws, threads, pins, bushes, bearings and parts from rust and corrosion and help keep them in good working order.

Why is INOX-mx3 so good on fishing tackle ?

INOX-mx3 will keep fishing reels corrosion free and in good working order. **INOX-mx3** will not affect fishing lines, protect fishing rods, keeps hooks, swivels and lures corrosion free and in good condition. **INOX-mx3** will not dry out or wash off with water. **INOX-mx3 WILL NOT TAINT BAIT.**

Can INOX be used on Sporting equipment ?

INOX-mx3 sporting applications include pistols, rifles and shotguns, golf clubs and buggies, BMX and motor bikes, Go Karts, boating (both power and sail), off road vehicles. Use **INOX-mx3** to clean, lubricate and protect the above.

F.A.Q's. ON INOX-MX3 LUBRICANT cont.

Can INOX be used on power and hand tools ?

INOX-mx3 will keep all air and electric powered tools clean, corrosion free and well lubricated. **INOX-mx3** in the non-aerosol form can be sprayed directly into electric power tools to reduce bearing noise. Keep spanners, wrenches, planes, hammers, saws, etc, clean and in good working order. Use **INOX-mx3** on oil stones when sharpening chisels, plane blades and knives.

Can INOX be used around the yard and in the garden ?

INOX-mx3 can be used to lubricate and clean wheel barrow wheels, pruning shears, chain saws, garden tools, all lawn mowers and whipper snippers. **INOX-mx3** helps stop lawn clippings sticking to the underside of mowers. Use **INOX-mx3** to protect and lubricate children's play equipment and swings, pool pumps, gate latches, locks and hinges. Cleans and protects TV and radio antennas.

What applications does INOX have in Marine ?

Use **INOX-mx3** to lubricate and protect from corrosion, battery terminals, wiring, switches, lights, bilge pumps, outboard motors, alternators, starter motors, winch and control cables. Helps keep radios, radar, antennas and equipment free from corrosion. Lubricate sail tracks (will not stain sails), sliding hatches, locks & hinges.

INOX-mx3 STOPS ELECTROLYSIS.

Where can INOX-mx3 be used on cars ?

INOX-mx3 lubricates and frees door locks and hinges, control cables and linkages, starts wet motors. Frees up nuts, bolts and parts frozen with rust and corrosion (exhaust manifolds and pipes, suspensions, etc). Cleans and polishes vinyl dashes and upholstery. Spray **INOX-mx3** across the front of the vehicle when travelling long distances at night in the country, it will make it easier to remove the bugs and insects next day.

Does INOX-mx3 have a commercial application ?

INOX-mx3 is used for the repair and servicing of air conditioners, office equipment, ride on mowers, chain saws, welders, woodworking and laminating machines, air and power tools, etc. **INOX-mx3** stops computer keyboards from sticking. Keeps electrical and electronic plugs, connectors, micro-switches, terminals, circuits, power boards, solenoids and switch gear free from corrosion and in good working order. Lubricates CPU fans (computers).

Does INOXmx3 have a farming application ?

Use **INOX-mx3** to lubricate and protect from corrosion, PTO splines and couplings, sprockets, chains, irrigation pump motors, windmill gears and linkages, electrical systems, starter motors, generators, alternators, relays, solenoids, battery terminals, shearing hand pieces. overhead gears and drive shafts, winches and cables. Frees up corrosion and rust frozen parts, track & blade bolts, exhaust systems, nuts, bolts, pins, bushes & pin bearings.

Does INOX-mx3 have a transport application ?

Use **INOX-mx3** to lubricate and protect air brake slack adjusters and linkages, roller doors, side curtain tracks, door locks and hinges, air and electric start motors, wiper motors and linkages, alternators and air horns. Use **INOX-mx3** to protect and give longer life to brake, tail & clearance lights, relays, battery terminals, solenoids, wiring, electrical and air hose connectors. Use **INOX-mx3** for repair and service work on fuel injectors and pumps.

Does INOX have an industrial application ?

INOX-mx3 is Food Grade approved, the Australian Government Instrument of Approval is freely available on request. Use **INOX-mx3** to stop corrosion and give protection to coldroom fan motors, electric forklift systems, switches, relays, solenoids, wiring and motors in high moisture areas. Lubricate and protect pneumatic systems and solenoid valves, factory roller doors, sea container latches and hinges. **INOX-mx3** is very good for cutting and milling Aluminium, stops tool chatter. Use **INOX-mx3** for tapping and thread cutting. Protects blow moulds, dies and printing plates.

THE INOX FINGER TEST

This is a very simple test to show the quality and durability of INOX. On the first finger of one hand, spray WD40, CRC5.56, RP7 or any one of the other WD type products and rub the finger and thumb together vigorously. On the first finger of the other hand, spray INOX. Rub the finger and thumb together the same way. After about 20 - 30 seconds the finger that has been sprayed with the WD type spray will start to become dry and lose it's lubricating ability whereas the finger that has been sprayed with INOX will continue to stay wet and slippery.

PRODUCT TECHNICAL DATA

ASTM 1298	DENSITY @15.6 ° C	.850
ASTM D97	POUR POINT	-13 ° C
ASTM D92	FIRE POINT	204° C
DIELECTRIC		> 40
ASTM D1744	KARL FISHER WATER	273.2 ppm
ASTM D445	VISCOSITY @ 40° C @ 100 °C	10.04 2.54

CAUTION: **INOX-mx3** may effect some natural rubber products with continual long term use (refer to **LANOX**)