



DISPLACES • PENETRATES • LUBRICATES • PROTECTS

PENETRATING THE ONLY LUBRICANT IN WORLD THE SPECIAL WITH MX3 ANTI-CORROSION, ANTI-MOISTURE FORMULA FOR 21st CENTURY (FOOD GRADE APPROVED).

APPROVALS

A.Q.I.S. Type "A" Food Grade Approval D.P.I. Australia U.S.D.A. Approval Primary Production NEW ZEALAND - MAF "C12" Approval N.A.T.O. Defence Manufacturers Code Z5594/5 (R.A.N. Approval)



INOX MX3 HAS THESE SPECIAL QUALITIES:

- Non-conductive, non-static, non-toxic, non-corrosive and non-staining
- Designed for heavy industrial use and where climate conditions prevail
- Contains no silicon, acid, kerosene or dieselene
- Food Grade H-1 Approval, HACCP (Hazardous Critical Control Point) approval
- Will not harm metal points or surfaces, plastics, paints, enamels, fibreglass, formica or neoprene seals
- Does not dry out, gum up, become gooey or sticky
- Does not wash off with water

There is no substitute for Quality !

ANGLOMOIL SUPERIOR LUBRICANTS, 2 BEAUMONT ROAD, MT KURINGAI, N.S.W. 2080 AUSTRALIA



INOX MX3 ANTI-CORROSION/ANTI-MOISTURE LUBRICANT - PENETRATING OIL. (USDA H1)

INOX MX3 is Food Grade Approval anti-corrosion and anti-moisture lubricant that has a wide application to penetrate, lubricate and protect for the following applications:

FOOD AND BEVERAGES INDUSTRY

For chains, sprocket, meat hooks, wet area relays, solenoid, switches and light fittings, motors and fans in cold rooms and freezer, taps, valves and pipe threads, conveyor bearings, bushes and rollers. Spray INOX MX3 on the outside of bone, waste and seafood bins and waste food compactors to stop the spread of fly maggots.

CLOTHING AND TEXTILES

INOX MX3 is a fine textured, non staining lubricant that can safely be used on all pin and roller bearings, bushes, shaft, gears, pivot and hinges for sewing machines, electric scissors, spinning wheel and weaving looms. It stops moisture and corrosion problem.

PNEUMATIC CONTROLS SYSTEM

INOX anti corrosion lubricant has a very wide application on all air operated and controlled equipment. It will keep out moisture and corrosion out of solenoid valves, cylinder, actuators and lines. INOX can be used to lubricate the total pneumatic system, it stops equipment like valves and cylinders from sticking, frees up air control equipment that is frozen with corrosion and will not gum up or effect neoprene seals.

PHYSICAL DESCRIPTION / PROPERTIES

Appearance: Pour Point:		Clear light tan liquid - 18 ° C
Flash Point:	AEROSOL PACK	HIGHLY FLAMMABLE - CONTENTS UNDER PRESSURE 182° C when propellant gas has dissipated.
	NON AEROSOL PACK	182° C
Specific Gravity:		0.84
Flammability Limits:		LEL - < 4%
		UEL - N K
Dielectric:		> 40
Vapour Pressure:		< 6 kPa
Solubility in Water:		Negligible