

HIGH PERFORMANCE PREMIUM PRODUCTS

#A-9101 WAX COAT

DESCRIPTION: Clear Synthetic wax and anti corrosion additive base semi-flowable protection coating. Flows into & protects inner most cavities. Provides superior protection. Neutralises surface moisture.

APPLICATION: Safe and effective protection coating for various kinds of metal moulds, moving parts of the machines, links, chains, gears, bearings etc.



#A-9103 RUST-NIL

DESCRIPTION: A true multipurpose lubricant for maintenance and engineering professionals. Displaces moisture and eliminates damped induced corrosion. Inhibits corrosion of metal parts and components, repels atmospheric moisture. Does not contain silicone.

APPLICATION: Keeps moving parts working smoothly and efficiently, rapidly penetrates and releases seized, corroded and over-tightened fasteners, leaving a fine lubricating film for ease of reassembly and future protection. Used for the cleaning of almost all surfaces, including metal, rubber, vinyl, plastics, and painted surfaces.



#A-9102 CLEANER & DEGREASER

DESCRIPTION: High performance blend of safe organic solvents designed to quickly dissolve and rinse away the contaminants. It starts working immediately on contact, breaking down and dissolving even the most stubborn contaminants without damaging the base material.

APPLICATION: In maintenance and repair work ,cleaning of metals prior to surface treatment, cleaning of inaccessible parts such as automotive brakes, chains etc.



#A-9105 ELECTRONIC & ELECTRICAL CLEANER

DESCRIPTION: Fully safe on plastics & metals. Fast cleaning, residue less, low odour formulation. Flux, carbon and other foreign particle removing action. Excellent "offline" cleaning & flushing action.

APPLICATION: Safe and easy cleaning of sensitive plastics, electrical and electronic components like relays, limit switches, PCB's, electronic assemblies etc., preventing leakages, short circuiting and carbonisation.







HIGH PERFORMANCE PREMIUM PRODUCTS

CORROSION INHIBITOR SPRAY

DESCRIPTION: Synthetic oil & additive based semiflowable coating. Flows into & protects inner most cavities. Provides high performance protection. Neutralize surface moisture

APPLICATION: Protection coating for metal moulds, machine parts, links, chains, gears, bearings etc.



CHAIN OIL SPRAY

DESCRIPTION: High performance, High temperature, residue less and non flammable oil. Operates under heavy loads up to 210 . Provides long life to parts on which applied on.

APPLICATION: It is specially designed for multi-head glass vial forming machine. Apart from that it also finds applications, which includes chains, Stenters, Joints, Slide ways, Open bearings and more in the industries like Ceramic, Textile, brickworks & glassworks etc..



#A-9110 TEFLON GEL

DESCRIPTION: Teflon Gel is fortified with refined Teflon polymer, non-staining, thick, white multi-purpose lubricant. Protects equipments against rust, oxidation and wear. Excellent adhesion, resists throw off, outstanding load carrying ability. High viscosity, high temperature and extreme pressure Teflon, get packed in convenient aerosol spray packing for multiservice industrial use. Reduces re-lubrication frequency, eases maintenance & extends part life.

APPLICATION: Valves, chains, gears, bearings, conveyors, cams, wire rope hoists, roller, slide bearings, o-rings, manifold heat valves, ejector pin and multi service lubricant.



ZINC SPRAY

DESCRIPTION: A unique combination of zinc powders and resins, formulated to form a high

performance zinc-rich coating that actively fights rust and corrosion by its galvanic properties.

Ferrous metals are protected by the sacrificial action, even when scratched or damaged. Excellent touch-up for damaged galvanized surfaces. Good mechanical resistance due to the excellent adhesion on metal. 10 . Provides long life to parts on which applied on.

APPLICATION: For general use in all situations where clean and degreased metal surfaces need to be protected against corrosion:

- Power generation equipment Trailers Transmission towers
- Transformers Ships• Radio and T.V. relay towers Substation equipment • Fencing • Structural steel • Railroad equipment • Roofs Guard rails etc.



