

# HIGH PERFORMANCE PREMIUM PRODUCTS

## #R-5101 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.



## #R-5107 CORROSION INHIBITOR SPRAY

**DESCRIPTION:** Synthetic oil & additive based semi-flowable 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.



## #R-5102 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.



## #R-5103 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.



## #R-5110 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 multi-service 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.



## #R-5111 MOULD RELEASE (Si/PU) BASE

**DESCRIPTION:** Semi-Permanent Heavy duty mould Release agent.

**APPLICATION:** For all types of rubber and plastic mouldings. It is particularly effective for injection or compression moulding of rubber goods, rotational moulding of thermoplastics & compression or vacuum bag moulding of thermoset resins.



# HIGH PERFORMANCE PREMIUM PRODUCTS

## #R-5301 CHAIN OIL SPRAY

**DESCRIPTION:** High performance, High temperature, residue less and non flammable oil. Operates under heavy loads up to 210°C. 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..



## #R-5110 SILICONE GREASE

**DESCRIPTION:** Strong adhesive sealing white-transparent lubricant. Non-melting, Non-toxic, neutral to plastics, rubber & O-rings. Constant consistency over wide temperature range up to 260C. Resistant to hot/cold water, acetone, glycerine, ethylene glycol, ethanol and methanol.

**APPLICATION:** Long term lubrication of stop cocks and valve seals. Lubrication and protection of rings, rubber seals and plastic parts. The applications includes vacuum and pressure systems, valves, cocks, food processing equipment, chain and open gears, gasket, oil seals & 'O'rings, conveyors, slides.



## #R-5105 ELECTRONICS & 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.



## #R-5108 MOLY ANTI-SEIZE

**DESCRIPTION:** Anti-friction spray that do not scrape, wash or burn off. Prevents seizure & corrosion up to 1000°F.

**APPLICATION:** Excellent for marine applications or where salt water corrosion is prominent. Extreme pressure application, sliding surface, heavy load application. Slow moving gears, high stress bolting, spline shaft etc..



## #R-5251 LIQUID GREASE

**DESCRIPTION:** Grease of NLGI class 000.

**APPLICATION:**

1. Centralize lubrication in Toggle system of Injection moulding machines
2. Lubrication of aggregates working outdoors
3. Lubrication of wheels flanges in stationary and mobile lubricating equipments.
4. Lubrication of sliding surfaces and guides on construction machinery and forestry equipments.



## #R-5250 HIGH TEMP. GREASE

**DESCRIPTION:** (High Temp. Grease) Non-melting, constant consistency over wide temperature range -10°C to 250°C.

**APPLICATION:** The applications includes lubrication of rolling and friction bearings, joints, linear drives & guides, fitting seals, moulded parts and elements of elastic rubber materials in hot and cold water segments.

