

MOLYSULF®

MRO | MAINTENANCE LUBRICANTS & PENETRANTS



Product	Type	Benefits / Applications	Properties
1330 Adhesive Chain Lubricant	Synthetic oil with organo moly complex friction reducing technology Packaging 400 ml spray 5 liter 30 liter	<ul style="list-style-type: none"> Highly adhesive oil for lubrication and corrosion protection of chains operating under adverse conditions. Penetrates innermost points to provide heavy-duty lubrication under high loads and pressures. Highly adhesive, very good vertical cling properties and does not get thrown off or drip off. Eliminates metal-to-metal contact. Resistant to hot and cold water & marine environments. Highly suited for open chains, wire ropes and steel cables. 	Color brown Film type adhesive oil Temperature up to +200°C Propellant non CFC
Belt Dressing Anti Slippage Belt Conditioner	Synthetic, high tack, polymeric lubricant Packaging 400 ml spray	<ul style="list-style-type: none"> Non staining, high tack, water resistant synthetic belt conditioning treatment for improving grippage and preventing belt slippage for all flat, round and V-belts. Increases life of belts and improves traction. For use on belts in fans, pumps, machines, conveyors, compressors, generators, textile machinery. 	Color clear, colorless Film type wet tacky Temperature up to +250°C Propellant non CFC
Freeze & Penetrate Rust Penetrant with Shock Freezing Action	Rust loosener spray with lubricating properties Packaging 400 ml spray	<ul style="list-style-type: none"> Industrial strength rust loosener with rust cracking ability caused by rapid chilling, wetting and excellent creeping property due to its high capillary action. Seized or rusted components are easily released by the combination of shock freezing and penetrating action of this formulation. On spraying it rapidly cools the surface to as low as -40°C due to its unique formulation causing them to shrink thereby opening micro fine cracks through which the lubricant can penetrate easily to free rusted, seized or corroded components. 	Color clear, yellowish Film type wet, ultra thin Propellant non CFC
PRL Polymer & Rubber Parts Lubricant	Polymer and rubber parts lubricant Packaging 400 ml spray	<ul style="list-style-type: none"> Heavy duty, extra solids content, high quality silicones to provide non staining lubrication and protection of rubber & plastic parts from oxidation, age-hardening, moisture. Does not contain any petroleum oil or grease. Lubricant for o-rings, gaskets, seals, rubber parts. Suitable for weather proofing electrical systems. 	Color clear, colorless Film type oily Temperature -40 to +250°C Propellant non CFC
Penetroil Multipurpose 5-in-1 Maintenance Lubricant	All purpose maintenance fluid for mechanical and electrical applications Packaging 400 ml spray 500 ml spray 5 & 30 liter	<ul style="list-style-type: none"> Multipurpose industrial grade lubricant, penetrant and corrosion inhibitor. Provides a thin non drying oily film that penetrates to remove trapped moisture and leave behind a protective lubricating film to seal out further entry of moisture and corrosion. Unique formula rapidly attacks rust to free seized components. 	Color clear, mild amber Film type ultra thin, oily Density 0.83 g / ml Propellant CO ₂
Super Penetrant Low Viscosity Light Weight Penetrating Oil	Low viscosity light weight penetrating oil Packaging 500 ml spray	<ul style="list-style-type: none"> Fast acting, low viscosity, deep penetrating lubricant designed to quickly loosen rusted or jammed components. Travels rapidly to the minutest cracks and penetrates to free rusted parts, threaded connections to enable non destructive disassembly. Also removes moisture, cleans grease, oil, dirt, dust and other mild contaminants. 	Color clear, amber Film type ultra thin Density 0.70 g / ml Propellant non CFC

MOLYSULF®

MRO | MOLD RELEASE, CLEANING & PROTECTION



Product	Benefits / Applications	Type	Film Type	Color	Propellant	Packaging
4298	<ul style="list-style-type: none"> High quality heavy-duty silicone prevents sticking. Provides maximum efficiency & economy. Fewer rejects & more production. Excellent for high temperatures Improves product surface finish. Non-staining & non-corrosive. 	silicone based mold release agent	oily	water white	non CFC	550 ml spray
HD 100		silicone based mold release agent	oily	water white	non CFC	550 ml spray
Silicone Mold Release		silicone based mold release agent	oily	water white	non CFC	500 ml spray
Mold Release Silicone based						
4299	<ul style="list-style-type: none"> Paintable mold release agent that is ideal for all types of plastics where decorating is required after molding. 	silicone free mold release agent	oily	water white	non CFC	550 ml spray
Mold Release Silicone Free						

MRO | CLEANERS, MOLDS

Product	Benefits / Applications	Type	Flammable	Color	Propellant	Packaging
CS 86	<ul style="list-style-type: none"> Fast penetrating non abrasive cleaners. Evaporate rapidly on application without leaving any residue. Effectively clean & remove grease, oil, dirt & dust. Rapid cleaning & penetrating action. Colorless and odorless. Non staining & non corrosive. Remove protective coatings and oils from mold prior to use. For use on molds, pins, chains, bushes and similar mechanical equipment. 	solvent based cleaning agent	yes	colorless	non CFC	450 ml spray
MC 10		solvent based cleaning agent	no	colorless	CO ₂	500 g spray
Mold Cleaners						

MRO | CORROSION INHIBITORS, MOLDS

Product	Benefits / Applications	Type	Film Type	Color	Propellant	Packaging
RNC 10 / RNC 22	<ul style="list-style-type: none"> Thin film provides short term corrosion protection for up to 9 months indoor storage conditions. Stop further rusting. Penetrate into minutest cracks. to stop further moisture ingress. Removal of the film is not necessary as they provide mild lubrication. Do not attract dirt & dust. 	wax based corrosion inhibitor	dry, waxy	clear or green	Non CFC	400 ml spray
RNC 20		corrosion inhibitor	thin, oily	mild amber	Non CFC	400 ml spray
Mold Protector		corrosion inhibitor	thixotropic	clear or blue	Non CFC	300 g spray
Wax Coating		wax based corrosion inhibitor	dry, waxy	clear or blue	Non CFC	300 g spray
Mold Protectors						

MOLYSULF®

MRO | WELDING AIDES, SPATTER RELEASE, AEROSOL



Product	Benefits / Applications	Type	Film Type	Color	Propellant	Packaging
ASA 370	<ul style="list-style-type: none"> • Non corrosive, non staining, separation agents for preventing adherence of spatter to welding surfaces. • Prevent burning of welding spatters on contact tips and work pieces thereby eliminating the need for chiseling, grinding or brushing after welding. • Improve surface finish of equipment and save valuable time and labor. • Provide long lasting anti adherent effect. • Extend nozzle life. 	silicone free spatter release	oily	water white	non CFC	500 ml spray
AS 720		silicone based spatter release	oily	water white	CO ₂	555 g spray
Welders Anti Spatter		silicone based spatter release	oily	water white	non CFC	290 g spray
Anti Spatter Agents						

MRO | WELDING AIDES, SPATTER RELEASE, BULK

Product	Benefits / Applications	Type	Film Type	Color	Water Dilutable	Packaging
ASA 100 Anti Spatter Agent, Water Based	<ul style="list-style-type: none"> • Formulated with special synthetic release agents, it prevents burning of welding spatters on contact tips and work pieces thereby eliminating the need for chiseling, grinding or brushing after welding. • Improves surface finish of equipment and saves valuable time and labor. • Does not contain any silicones. • Outperforms aerosol based spatter release agents and besides economy adds to the safety of usage as it contains no flammable solvents or propellants especially in enclosed work areas. 	silicone free spatter release, water based	oily	mild blue	yes	5 liter 30 liter
ASA 200 RW Anti Spatter Agent, For Robotic Welding	<ul style="list-style-type: none"> • Prevents burning of welding spatters on contact tips & work pieces. • Provides long lasting anti adherent effect. • Special viscosity makes it easy for application by mist type atomization or by dipping method. • Extends nozzle life. • Non flammable formulation • Silicone free. 	silicone free spatter release	oily	colorless	NA	5 liter 30 liter

MOLYSULF®

MRO | TEXTILE MACHINERY MAINTENANCE SPRAYS



Product	Benefits / Applications	Type	Properties		Packaging
PCL PCL 200 Anti Fluff; Cleaner cum Mild Lubricant	<ul style="list-style-type: none"> • Non staining synthetic lubricant cum cleaner formulated specially for textile machinery parts such as scissors and cutting mechanisms of knotters and splicers in weaving, winding, spinning, sewing and knitting machinery where mechanisms are intricate and delicate and operating speeds are high. • Useful for cleaning dirt, dust, fluff and providing a non-staining lubricating film for reducing wear and friction. Non sticky & leaves no carbon residue. Reduces wear & protects against corrosion. 	ultra thin, light oily film cleaner cum synthetic lubricant for splicers and knotters	Color Propellant	colorless non CFC	500 ml
R 30 Extreme Pressure Moly Spray	<ul style="list-style-type: none"> • Molybdenum disulfide based extreme pressure lubricating oil for lubrication of cams, bearings, springs, cam followers, slides, gears, pins, chains, sliding or mating parts. • Suited for use as a high speed, anti wear, EP lubricant for sliding parts in textile machinery such as Autoconers. 	extreme pressure lubricating oil with MoS ₂	Color Viscosity Propellant	black ISO VG 68 non CFC	400 ml

MOLYSULF®

MRO | NON DESTRUCTIVE TESTING AIDES, LIQUID DYE PENETRANTS



Product	Benefits / Applications	Type	Properties	Packaging
WC Series Non Destructive Testing Aides	<p>For non destructive inspection testing of surface flaws. In this system, the test surface or object is coated with a colored visible dye solution post removal of which a white contrast blotting developer is applied which blots the dye solution against the white background and imperfections and flaws on the surface are detected red spots or red lines.</p> <ul style="list-style-type: none"> • Detects surface defects up to 1 micron width x 30 micron depth on standard Ni-Cr Test panels. • Extremely low content of sulfur and chlorine. • Convenient and economical technology without the need for costly and sophisticated equipment. • Aerosol packs provide a convenient, easy, speedy and effective medium. • Free from CFC's, chlorinated solvents and do not contain any harmful ozone depleting substances or chemicals. 	WC 1 Cleaner solvent mixture	Color colorless Propellant non CFC	425 ml 1 liter 5 liter
		WC 2 Red Dye red liquid dye	Color red Propellant non CFC	425 ml 1 liter 5 liter
		WC 3 Developer white solids suspension	Color white Propellant non CFC	425 ml 1 liter 5 liter