

INDUSTRIAL AEROSOL PRODUCTS







Coatings



Belt Dressing Spray

Aerol® Belt Dressing Spray is a special maintenance aid that prevents belt slippage, optimizes the performance of the belt drive and extends the life of the belt. It prevents premature wearing and promotes better grip and traction. It is used on all kinds of belts of machinery and automobiles.

Grade	Properties/Type	Net
5000	Transparent, tacky film	300 g
5000	Transparent, tacky film	250 g



Galvasil Spray

Galvasil Spray is a zinc enriched coating designed to repair galvanized and corroded surfaces damaged by weathering, welding, cutting, machining etc. This coating is highly corrosion resistant, weather resistant and high temperature resistant upto 200°C.

Grade	Properties/Type	Net
3070	Aluminium-zinc grey coating	300 g
3060	Aluminium-zinc bright coating	300 g



Silicone Conformal Coating Spray

Aerol® Silicone Conformal Coating Spray is a air-drying, single component, solvent based, preparation which cures to form a tough, transparent and flexible film on the surface to which it is applied. It is a useful product for protection of articles subject to weather, moisture, extreme temperture, chemical and dust attack. It meets requirements of Aerospace and Defense, Telecommunication, Automobile, Appliance and Electronic Industries for printed circuit board protection.

Grade	Properties/Type	Net
9144	Transparent, flexible film	300 g



Battery Terminal Protector Spray

Aerol® Battery Terminal Protector Spray is fast curing, lead free, dry, protective coating which is applied on battery terminals for protection against corrosion.

Grade	Properties/Type	Net
3080	Fast drying protective	250 g
	coating	



Metasil Spray, Copper Bright

Aerol® Metasil Spray, Copper bright is a fast fast drying, flexible coating containing pure copper metal powder. It is used to touch up copper surfaces which have been corroded or defaced due to brazing. It is also used as a decorative touch up paint with outstanding corrosion and environmental resistance. It adhers well to all types of metal, plastic, glass and other surfaces.

Grade	Properties/Type	Net
3063	Fast Drying, flexible, protective	300 g
	and decorative coating	



Clear Coat Spray

Aerol® Clear Coat Spray is a fast drying, flexible, transparent coating which protects against corrosion, moisture and environmental damage. It is useful for preserving documents, paintings, paper products, concrete surfaces, decoration, art and craft. It adheres well to plastic, glass, concrete and metal surfaces

Grade	Properties/Type	Net
3090	Fast drying, transparent	250 g
	protective & decorational co	pating



Lubricants



Adhesive Grease Spray

Aerol® Adhesive Grease Spray is a useful and handy service aid, which contains a modified, high performance grease and PTFE, in a spray can. The Grease sprays out like an oil but stick to the substrate like a grease without flowing off. This product is a very useful for lubricating inaccessible components and mechanisms without the need of dismantling. The grease is resistant to high temperature (160°C), out door weather condition and water washout.

Grade	Properties/Type	Net
7000	Cream/Off-white grease	250 g
7001	Transparent, tacky fluid type	250 g



Chain Oil Spray

Aerol® Chain Oil Sprays are based on synthetic fluids designed to lubricate chains operating in conditions of high temperature, high load, moisture and corrosive environments. They significantly extent the service life of the chains operating in food processing factories. They are commonly used on chains operating in ovens and furnaces such as glass plants, plywood industry, automobile paint shops etc. They are also used for lubrication of chains in cards and bikes.

Grade	Properties/Type	Net
4011	Serviceable from -30° to 200°C.	300 g
	Non-Toxic in food related applications	
4021	Serviceable from -30° to 200°C.	300 g
	Suitable for heavily loaded chains	
4031	Adhesive Chain lubricant	300 g
	Servicable from -30° to 200°C.	



Anti-Seize Spray

Anti-Seize Spray is a special purpose lubricant that prevents galling and seizure of threaded fastners and connections exposed to high temperature or corrosive atmospheres.

Grade	Properties/Type	Net
3101	Black paste, -30°C to 482°C	250 g
3030	Copper paste, -30°C to 982°C	250 g



Moly Spray

Aerol® Moly Sprays are lubricating preparations that spray out as an oil, paste or dry powder, depending on the grade. This oil, paste or powder coating of Molysulphide forms a film of solid lubricant which bonds on to most metal surfaces, providing a coating which is a capable of various outstanding features such as high load resistance, wear resistance, high temperature resistance, low volatility, minimal dust attraction, non drip, non melt and seizure resistant coating.

Grade	Properties/Type	Net
0606	Dry powder type coating	300 g
0505	Oil type coating	300 g
2010	Paste type coating	300 g
6066	Paint type, dry, bonded film coating	300 g



Silicone Spray

Aerol® Silicone Spray is a pressurized solution of Silicone Fluids. They find use as a non-toxic, non-staining, non-carbonizing and high and low temperature resistant lubricant for delicate machines, components, sensitive plastic, rubber articles and components. They can also used as release agents in several application.

Grade	Properties/Type	net
0070	Clear, transparent, oily film	250 g
	with minimum dust attraction	
0075	Silicone Grease in a spray can	250 g



Dry Film PTFE Spray

Aerol® Dry Film PTFE Spray is a lubricating preparation that deposits a dry film of poly tetrafluroethylene on the substrate. This film has exceptional bonding to most metal, non-metal surfaces and is unaffected by water, chemical weather.

This lubricant film is serviceable from - 200° to 250°C.

It is used where oil, grease are not tolerated. Eg. Lubrication of food packing machines. It is also used as a mold release agent in several types of molding operations.

Grade	Properties/Type	Net
7701	Dry film lubricant	300 g





Graphite Dry Lube Spray

Aerol® Graphite Dry Lube Spray is a dry film bonded lubricant that is ideal for applications where oil and grease based lubricants are not recommended. The coating is air drying in nature and bonds well to metal, rubber, plastic and most substrates to form a smooth black paint like coating that lubricates and protects the surfaces from extreme pressure and friction wear. The Dry Graphite Lube coating withstands temperatures up to 450°C.

Grade	Properties/Type	Net
2012	Air Drying, bonded film	450 g
	coating	



Treadmill Lubricant Spray

Aerol® Sports Treadmill Lubricant Spray prevents the wear and tear of treadmill belts and keep it in good condition. It is free from Chlorinated solvents that effect rubber and is highly adhesive to both belt and deck which ensures longer lubricant life. It keeps rubber belts soft and supple and Does not over lubricate that causes 'slip' in belt or does not creep or flow out of belt.

Grade	Properties/Type	Net
0074	Highly adhesive,	250 g
	transparent,	
	non-staining lubricant	

Corrosion Preventives



Corrogard 6 in 1 Multi Functional Oil Spray

Aerol® Corrogard 6 in 1 Spray is a Multifunctional penetrating oil spray, designed to provide six outstanding features. It penetrated rusted / jammed assemblies, lubricates mechanisms, displaces moisture from metal surfaces, stops squeaks in moving parts and protect metal surfaces against corrosion. The corrosion preventive properties meet IS 1154 Standards. It is used for Rust / Corrosion protection of freshly machined components, bearings, dies, moulds, drill-bills etc. Easy disassembly of fozen, rusted / jammed parts, assemblies and threaded joints. Cleaning, lubrication, weather protection and noise reduction of looks, hinges, chains, wire ropes, automotive assemblies, arms such as guns and pistols, gym and sports equipments and household equipments. Maintenance of typewriters, photocopiers, printers, office and hospital furniture, automobiles, farm equipment, industrial machinery and electrical equipment.

Grade	Properties/Type	Net
4141	Multi-functional spray with	32g, 70g
	Hydrocarbon propellant	300g & 350g
4040	Multi-functional oil spray	300g
	with CO ₂ Propellant	



Corrogard Wax Spray

Aerol® Corrogard Wax Sprays are primarily used for corrosion and rust prevention. Upon spraying, they leave a sag/non-sag type, non-drying coating that has the ability to uniformly coat substrates with complex under cuts and contours. The corrosion preventive properties meet IS 1154 Standards and pass the Salt Spray test for a minimum of 96 hours. They provide temporary corrosion protection and displacement of moisture from the surface of freshly machined components, bearings, moulds and dies etc.

Grade	Properties/Type	Net
222	Cream, non-sag type, non-dry	300 g
223	Green, non-sag type, non-dry	300 g
225	Translucent white, thin film, dry to touch	300 g
226	Translucent green, thin film, dry to touch	300 g
310	Green, sag type, non-dry	300 g
311	Cream, sag type, non-dry	350 g
313	Heat resistant, non-dry	350 g



Cleaners



Metaklin, Metal Degreasing Spray

Aerol® Metaklin, Metal Degreasing Spray are a range of speciality cleaner cum degreaser for metal surfaces. They are cold cleaning, solvent based fluid, which dissolves most waxes, lubricants, dirt, grime, carbon, silicone, tar etc. They are used to degrease and clean moulds, dies, components, machinery and inaccessible parts of equipments & assemblies

Grade	Properties/Type	Net
6000	Fast evaporating	350 g
6001	Penetrating & slow evaporating	300 g
6002	Fast evaporating	350 g
6003	Fast evaporating, CO ₂ propellant	400 g
6006	Slow evaporating, penetrating	350 g
6010	Extremely fast evaporating	300 g



Electrical Contact Cleaner Spray

Aerol® Electrical Contact Cleaner Spray is a cold cleaning, solvent type spray, which extends the operational life, reduces downtime and maintains electrical equipment and components. It cleans dust, dirt, carbon, oxide deposits, flux, rust, grease, oil and other common contaminants. It restores resistance values and electrical properties. It cleans electric motors, contractors, relays, solenoids, carbon bushes, battery terminals, switchgears and similiar electrical equipments, machinery and automobiles.

Note: Compatibility with plastic substrates must be tested before use.

Grade	Properties/Type	Net
8000	Fast evaporating cleaner	350 g
8001	Fast evaporating, non-flammable	350 g
8002	Penetrating cleaner & lubricant	300 g
	Plastic safe	×



Spot-Lifter Spray

Aerol® Spot Lifter Spray is a unique cleaning preparation and that removes most oil, grease spots and stains from several types of fabrics and clothing such as cotton, wool, silk, denim etc.

Grade	Properties/Type	Net
830	Removes oil spots from	300 g
	garments & fabrics	



Electronic Component Cleaner Spray

Aerol® Electronic Component Cleaner Spray is designed for cleaning, maintaining and servicing electrical contacts, fiber optics, electronic components and circuit boards. This spray flushes away common contaminants such as dust, dirt, waxes, flux, carbon etc. It is safe on most plastics

Grade	Properties/Type	Net
8003	Plastic safe cleaner	350 g
8003	Plastic safe cleaner	300 g



Autoconer Cleaner Spray

Aerol® Autoconer Cleaner Spray is an aerosol preparation designed for cleaning, lubricating and antistatic treatment of Autocorners. It is used to clean fluff, dust and other deposits and provide an anti-rust, anti-static treatment to splicers, knotters, spindles of spinning and weaving machines such as Autocorners and other modern textile machinery.

Grade	Properties/Type	Net
0502	Fast evaporating cleaner	300 g
	cum lubricant	



Electrical & Electronic Component Cleaner Spray

Aerol® Electrical & Electronic Contact Cleaner Spray is a cold cleaning, solvent based cleaner spray, which cleans, helps to extend the operational life, reduces downtime and maintenance of electrical and electronic switchgear, equipment and components. It cleans dust, dirt, carbon, oxide deposits, flux, rust, grease, oil, other common contaminants and restores resistance values, electrical properties and prevents wear, tear and burnout. It cleans electrical & electronic contacts/ equipment with a high pressure discharge and has rapid and complete evaporation. It is for off-line use and is safe on most plastics, rubbers, metals, glass & ceramics. It is pressurized with nonflammable CO2 propellant.

Grade	Properties/Type	Net
8008	High pressure discharge, rapid and complete evaporation. For off-line use. Safe on most plastics, rubbers, metals, glass & ceramics. It is Pressuri. with non-flammable CO2 propellant	400 g zed

Test & Inspection Products



Magnivue Dye Penetrant, Cleaner & Developer Spray

Aerol® Magnivue Dye Penetrant Spray is available as a 3 part system for quick and easy visual detection of flaws and cracks. Each set consists of a Penetrant Spray, a Cleaner Spray and a Developer Spray. Meets requirements of ASTM E 165-95 & IS 3658 (1999) for Solvent Removable Penetrant, Non Aqueous Wet Developer and Solvent Cleaners.

Grade	Properties/Type	Net
9910	Solvent removable red dye	250 g
9920	White film developer	250 g
9930	Solvent Cleaner	250 g







Also Available







For more information contact:

Aerol Formulations P. Ltd.

An ISO 9001 Certified Co. Regd. Office:

H - 39, Bali Nagar, New Delhi - 110015 (India)
T. (+ 91 11) 45552777 (8 lines)
F. (+ 91 11) 2592 0394
E. sales@aerolgroup.com

W. www.aerol.in

Available at :

