



AEROL®

The logo consists of the word 'AEROL' in a bold, sans-serif font, with a registered trademark symbol (®) to its upper right. It is enclosed within a black triangle that points downwards. The background of the entire image is a blue-tinted industrial scene featuring a complex network of large pipes, valves, and machinery in the upper half, and a large electrical transmission tower with power lines in the lower half. In the bottom left corner, there is a close-up, out-of-focus view of large industrial gears.

Industrial Maintenance
AEROSOLS & PRODUCTS

LUBRICANTS



Adhesive Grease Spray

Adhesive Grease Spray is a premium white lithium grease fortified with PTFE and designed to lube 'hard to reach' areas with ease. It sprays out as an oil, penetrates and sets as grease. It's serviceable temperature ranges from -20 to 160°C. It is suitable for lubrication under conditions of high temperature, load, speed, vibration & water wash off.

Grade	Properties / Type	Net
7000	White lithium PTFE grease	300g / 465ml



Moly Spray

Moly Spray is used where sliding friction under load is prevalent and where scuffing, fretting and seizure must be prevented. It helps contacting metal surfaces to run-in, reduces friction and wear under load and protects from corrosion.

Grade	Properties / Type	Net
2010	Heavy Duty non melt moly grease	300g / 466ml
6066	Dry bonded paint like coating	300g / 430ml



Anti Seize Spray

Anti seize Spray is applied to bolts, fasteners, flanges and other threaded connections to prevent seizure, galling & corrosion. It's lubricating action eases disassembly, because metals can weld together in adverse conditions of high humidity, salinity, extreme pressure, acidic atmospheres or excessive temperature.

Grade	Properties / Type	Net
3101	Black paste, -30 to 450°C	300g / 469ml
3030	Copper paste, -30 to 1000°C	300g / 445ml



Multipurpose Silicone Spray

Multipurpose Silicone Spray is a non-toxic, odorless, colorless, plastic & rubber safe lubricant, serviceable from -40 to 200° C. It lubricates most plastic, rubber & metal parts. Demoulds wax, plastic, rubber, resin & metals. Moisture-proofs, weather-proofs, corrosion-proofs surfaces. Insulates surfaces with a dielectric film. Rejuvenates & shines dull surfaces, rubber and plastic and makes surfaces non-stick to adhesives, glues, paint etc.

Grade	Properties / Type	Net
0070	Non-toxic, colourless lubricant	300g / 513ml



Dry Film PTFE Spray

Dry Film PTFE Spray is a grease and oil free lubricant which adheres well to most metallic and non-metallic substrates. The non-toxic, dry film of PTFE lubricant has an extremely low coefficient of friction and is unaffected by water, steam and most chemicals. It does not pick-up dust and dirt unlike oil and grease and is serviceable from -200 to 250 °C. It is suitable for lubrication of food, beverage machinery, conveyors, hospital furniture, garment & textile machinery etc.

Grade	Properties / Type	Net
770 I	Dry, white, powder film	300g / 466ml



Wire Rope Lube Spray

Wire Rope Lube Spray is a dewatering type, molybdenum disulphide lubricant. Its penetrating properties enables water displacement, lubrication under high load and rust protection, deep inside the wire ropes. Its excellent anti-rust properties, even under salt water conditions helps to extend the operational life of the wire rope.

Grade	Properties / Type	Net
405 I	Tacky, black, dewatering lubricant	300g / 437ml



Chain Oil Spray

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 are commonly used on chains operating in ovens and furnaces at food processing units, glass plants, plywood industry, automobile paint shops etc. They are also used for lubrication of chains in cars and bikes. Serviceable from -30 to 200°C.

Grade	Properties / Type	Net
401 I	Non Toxic. For food related applications	300g / 442ml
402 I	Suitable for heavy loaded chains	300g / 446ml
403 I	Adhesive lubricant for water wash off resistance	300g / 461 ml



Graphite Dry Lube Spray

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 lubricant & release agent	450g / 593ml



Boron Nitride Spray

Boron Nitride Spray is a high-temperature resistant and thermally conductive coating. It is inert to metals, glass, or molten salts. These unique properties make it an ideal lubricant for hot parts and tools. It is a release agent and an effective coating for all very hot materials that remains effective up to 800°C in air and 1950°C in inert gas, making it a very good dry lubricant.

Grade	Properties / Type	Net
7720	High heat resistant, thermally conductive	300g/411 ml



Belt Dressing Spray

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.

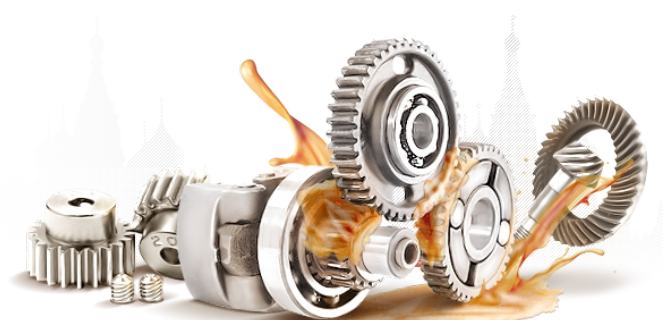
Grade	Properties / Type	Net
5000	Transparent, tacky, adhesive film	300g / 479ml



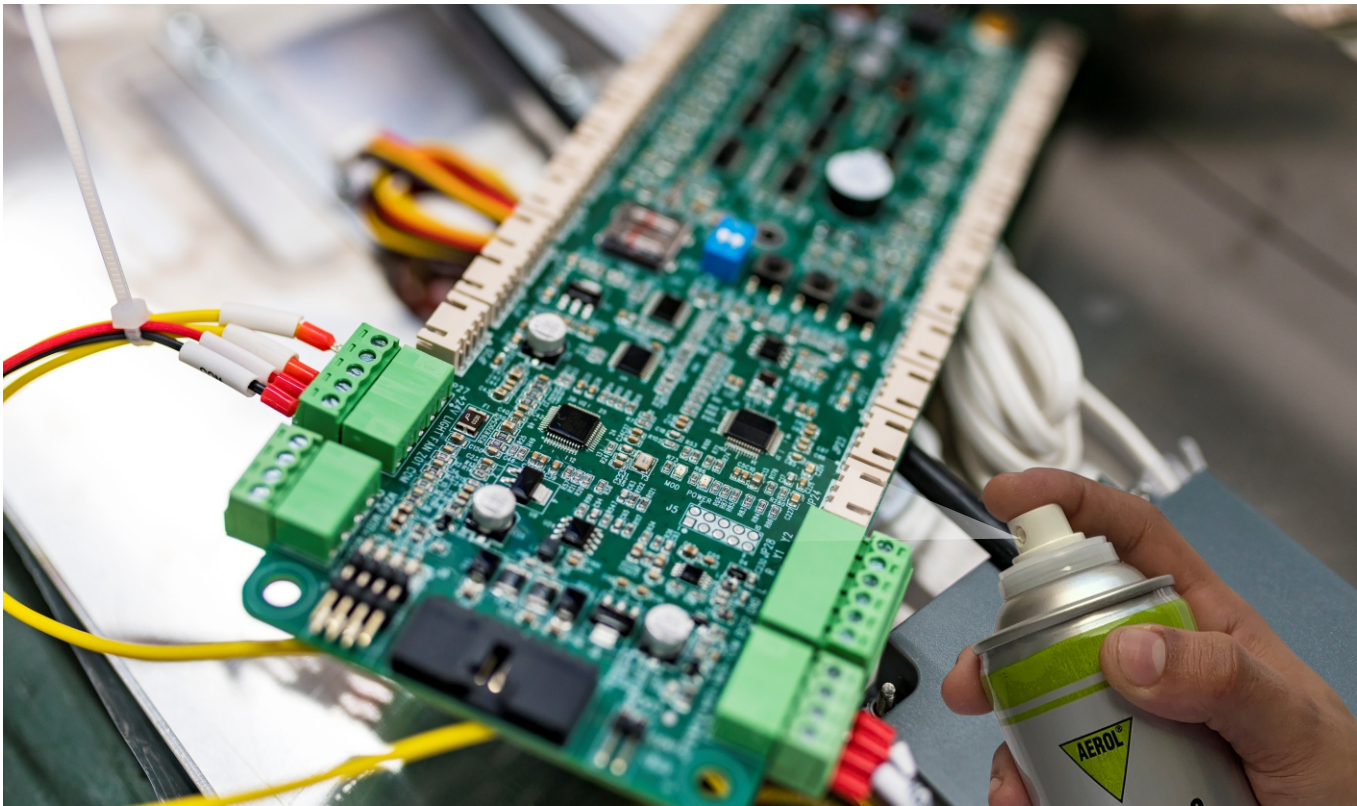
Penetrating Lube Spray

Penetrating Lube Spray is a unique multi-functional Penetrant, Cleaner and Lubricant. Its rapid and deep penetrative properties and its unique capillary action make this product an outstanding penetrant which cuts through layers of rust, dirt etc.

Grade	Properties / Type	Net
4343	Clear, transparent fluid	400g / 496ml
4344	Clear, transparent fluid (Non toxic)	300g / 510ml



CLEANERS



Contact & Component Cleaner

Contact & Component Cleaner Spray is a fast evaporating, plastic safe, solvent cleaner. It cleans dust, carbon, oxides, flux, dry rust, oil, grease and other common contaminants from electrical and electronic components, cards/printed circuit boards, all kinds of contacts etc. It evaporates without leaving any residue and does not promote corrosion on ferrous metals.

Grade	Properties / Type	Net
8003	Plastic safe, for offline use, pressurized with HC gas.	318g / 500ml
8008	Plastic safe, for offline use, high active contents > 98%, Co2 pressurized	334g / 500ml



Electrical Contact Cleaner

Electrical Contact Cleaner Spray is a fast acting, quick evaporating, solvent cleaner & degreaser with high dielectric strength. It cleans dust, carbon, oxides, flux, dry rust, oil, grease and other common contaminants from electric motors, contractors, relays, solenoids, carbon bushes, battery terminals, electrical contacts of switchgear etc. It is designed for cleaning metal surfaces and may damage certain plastic surfaces on contact due to its aggressive incompatibility with certain plastics.

Grade	Properties / Type	Net
8000	For offline use, pressurized with HC gas	350g / 500ml
8001	Non-flammable, pressurized with CO2 gas	350g / 245ml



Electrical Maintenance Spray

Electrical Maintenance Spray is a lubricant-cleaner-protectant that prevents malfunction from deteriorating effects of moisture and corrosion. It extends operational life, reduces downtime and maintenance of electrical equipment. It displaces water and moisture, seals conductive surfaces with a thin protective film of a non-drying lubricant. It restores and maintains resistivity of insulating materials, protects against atmospheric corrosion, releases seized/rusted/sticky mechanisms, cleans and removes dirt and scale.

Grade	Properties / Type	Net
8226	Cleans, protects, lubricates & restores electrical connectors, relays, circuit breakers, switch gear	343g / 500ml



Autoconer Cleaner Spray

Autoconer Cleaner Spray is a solvent based cleaner cum light lubricant for splicers & knotters and other precision parts of Autoconer Machines. It also cleans fluff, dust and provides an anti-rust, anti-static film of lubricant on the substrate to which applied.

Grade	Properties / Type	Net
502	Fast evaporating cleaner that leaves a very thin lubricant film on surface to which applied	300g / 492ml



Spot Lifter Spray

Spot Lifter Spray is a cleaning preparation that removes most oil spots and stains from garments, fabrics and textiles. It does not discolor or affect most fabric. It is designed for use in garment factories.

Grade	Properties / Type	Net
830	Removes oil spots from garments & fabric	400g / 408ml



Multipurpose Dust Remover

Multipurpose Dust Remover releases a dry, high pressure burst of gas for the safe removal of dust, grime and lint from all delicate precision equipment and electronics. It is non-corrosive and leaves no residue or condensation. Ideal for servicing when compressed air is not available.

Grade	Properties / Type	Net
9960	Dry high pressure formulation	250g / 446ml



Paint & Gasket Remover

Paint & Gasket Remover is a solvent based, active cleaning agent that removes paints, varnish, dried oil and grease, carbon deposits, gaskets and gasket cements from metal, wood, concrete and glass surfaces.

Grade	Properties / Type	Net
6021	Aerosol spray	493g / 500ml
6021	Fluid for brush application	1.22kg / 1 Ltr.



Rust Remover

Rust Remover is a thick, viscous, acid-based fluid, primarily designed to simultaneously clean and remove rust from iron, steel and ferrous metals. Designed for hand-wipe or brush application.

Grade	Properties / Type	Net
9970	Thick brushable paste	1 Ltr. & 35 Ltr.
9971	Immersion grade fluid	1 Ltr. & 35 Ltr.
3939	Solvent based rust remover	500ml & 5 Ltr.



Cleaner & Degreaser Spray

Cleaner & Degreaser Sprays are available as a combination of high purity solvents designed for cleaning cum degreasing for metal and other substrates. These products are designed to reach inaccessible areas and flush out contaminants, dirt, grime and undesirable substances with ease. They dissolve several types of soft waxes, glues, grease, lubricant oils, dirt, grime, carbon, silicones, tar etc. Generally non-toxic and safe to use on most metals without risk of corrosion. They do not promote moisture condensation or leave any residue on evaporation. Several grades are available to meet a variety of requirements.

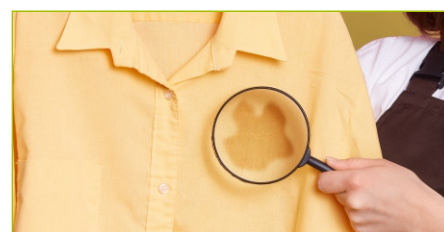
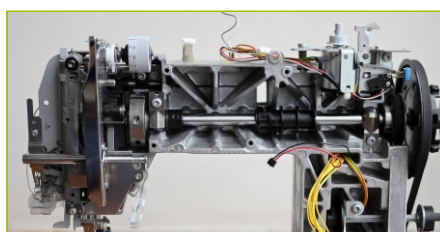
Grade	Properties / Type	Net
6000	Deep cleaning of metal, glass, porcelain etc. May affect certain plastics, painted surfaces	350g / 444ml
6001	Fast acting, suitable for all surfaces including most plastics. Does not affect painted surfaces	350g / 543ml
6002	Fast evaporating suitable for metal, glass etc. May affect certain plastics, painted surfaces	350g / 441ml
6006	Slow evaporating, penetrating, plastic safe cleaner for heavy deposits of dry rust, wax, tar, adhesives etc. Food safe on incidental contact	350g / 503ml



Universal Cleaner Fluid

Universal Cleaner Fluid is a virtually odorless, non-toxic, safe, slow evaporating, penetrating type, hydrocarbon solvent based cleaner. Its superior wetting and penetrating nature helps to remove layers of stubborn undesirable contaminants and deposits with ease. Being 100% volatile, it leaves no residue on evaporation. It is plastic safe too. A water based alkaline cleaner is also available.

Grade	Properties / Type	Net
6665	Water based	5, 20 & 50 Ltr.
6661	Slow evaporating, Solvent based	5Ltr. & 200Ltr.



COATINGS



Zinc Spray

Zinc Spray is a cold galvanizing coating that provides corrosion protection to ferrous metal surfaces. It provides long term corrosion protection comparable to hot-dip galvanization. It is often used as a touch up spray for galvanized surfaces damaged due to cutting, drilling and welding. Heat resistant- 200°C/4 h. Meets requirements of IS 11759-1986 & ASTM A780 standards. Zinc purity >97%. Quick drying. Complies with ASTM 117B for 500 h - no rust.

Grade	Properties / Type	Net
3060	Aluminum + Zinc, bright finish	350g / 493ml
3070	Pure Zinc, dark grey finish	350g / 493ml



Battery Terminal Protector Spray

Battery Terminal Protector Spray is a protective coating designed to protect battery terminals from corrosion and sulfation. Sulfation occurs when a lead acid battery is deprived of a full charge. This is common with starter batteries which motor in idle or at low speed cannot charge sufficiently. Forms a tough corrosion and moisture proof, non-reactive coating. Resists water wash-out and acid environment and helps to maintain uninterrupted electrical continuity.

Grade	Properties / Type	Net
3080	Fast drying, high visibility hard coating	300g / 431ml



Clear Coat Spray

Clear Coat Spray is a fast drying, flexible, sealing, protective, insulating and decorative coating to metal, plastic, wood, paper, concrete, glass and other substrates. Protects from atmospheric corrosion, moisture, dust and other common contaminants. Forms a quick drying, glossy, clear/transparent, flexible, anti-corrosion, moisture proof, non-reactive protective coating. Used in industry, art and craft and many other applications.

Grade	Properties / Type	Net
3090	Transparent, quick drying coating for sealing, protection & decoration	300g / 428ml



Conformal Coating Spray

Conformal Coating Spray is an air-drying, single component, solvent based synthetic resin coating that cures to form a tough, transparent and flexible film on PCBs and other surfaces. It provides protection against environmental attack due to extreme weather conditions, dust & dirt contamination, humidity and moisture. Exhibits excellent insulation properties with good adhesion to a wide variety of substrates. Non-corrosive to most metals, resistant to UV, ozone, moisture, many chemicals, mild acids and alkali. Resistant to -30 to 200 °C. Tested and approved by ITI (and CACT/CDOT) for compliance to MIL-I-46058c.

Grade	Properties / Type	Net
9144	Silicone based	300g / 422ml
9155	Acrylic based with UV tracer	300g / 428ml

CORROSION PREVENTIVES

Corrogard Wax Spray

Corrogard Anti-rust Wax Spray is a heavy-duty corrosion inhibitor designed to provide protection to metal surfaces, against atmospheric corrosion. It leaves a tough, wax film which protects against atmospheric corrosion. Available in several grades as dry type or non-drying, seamless self-repairing film. Estimated indoor protection 12-36 months and outdoor protection 6-24 months.



Grade	Properties / Type	Net
222 & 223	Non drying, high visibility coating in white & green	300g / 473ml
225 & 226	Dry wax, thin film in translucent white & green coating	300g / 458ml
310	Thick film, non drying coating in green colour	350g / 535ml
313	High temperature resistant, thick, green coating	300g / 481ml



Corrogard 6 in 1 Anti-rust Lubricant & Cleaner

Corrogard 6 in 1, is a unique, non-toxic, lightly coloured, thin, multi-functional Anti-rust lubricant & cleaner, available in pressurized aerosol & fluid form, specifically designed to provide six outstanding functions.

- **Protects against rust and corrosion** - Provides indoor & outdoor protection for long periods.
- **Drives out moisture** - Displaces moisture and water from wet / humid electrical equipment.
- **Penetrates and Releases** - Releases jammed, rusted, sticky components, nuts, bolts etc.
- **Cleans and removes unwanted materials** - like dry rust, grease, tar etc
- **Lubricates moving parts** - excellent light lubrication to bicycle chains, guns, hinges etc.
- **Removes squeaks and noise** - from machinery, office equipment, automobile parts etc.

Rust/ Corrosion prevention properties of Corrogard 6 in 1 meet IS 1154 specifications. It provides indoor protection of 12 months and outdoor protection of 6 months in ordinary circumstances.

Grade	Properties / Type	Net
4141	HC gas pressurized aerosol cans for ease of use & treating 'hard to reach' areas of components & equipment. Useful in Industry, Homes, Institutions, Sport & Automobiles. Available in several pack sizes to suit all needs	350g / 513ml 300g / 439ml 136g / 200ml 70g / 103ml 32g / 47ml
4040	Co2 pressurized, high active content aerosol spray	350g / 444ml
4141B	Available as Fluid in several pack sizes	2 x 5Ltr., 35Ltr. & 200Ltr.



TEST & INSPECTION

Dye Penetrant Test Spray & Fluid



Dye Penetrant Test Spray & Fluid is available as a 3 part system for quick and easy visual detection of flaws and cracks. The Cleaner is quick drying, designed to clean/degrease the substrate and also to remove the excess penetrant. The Penetrant is a red dye solution which penetrates into even the tiniest defect or crack. The Developer is a white coating which contrasts with the Penetrant to highlight the flaw. Meets requirements of IS 3658, IS 12889, ASME B & PV Code Sec. V, ASTM E 165, E 1220, E 1417, E 1418, RDSO Specification no. M&C/NDT/105/2001 & ISO 3452. Complies with the requirements of RDSO, NPCIL, BHEL, Ordnance factories & many more.

Grade	Properties / Type	Net
9910	Colour Contrast / Visible Red Penetrant Type II, Solvent Removable, Method C	275g / 400ml & 193g / 280ml I Ltr. & 20Ltr.
9920	Non Aqueous Wet Developer for Type II Visible Dye (Form E)	290g / 400ml & 203g / 280ml I Ltr. & 20Ltr.
9930	Non Halogenated Solvent Remover (Cleaner), Class 2	277g / 400ml & 194g / 280ml I Ltr. & 20Ltr.
9950	Colour Contrast/ Visible Red Penetrant Type II, Water Washable, Method A or C	203g / 280ml & 290g / 400ml I Ltr. & 20Ltr.



Leak Detector Spray

Leak Detector Spray is a specially formulated fluid, designed to identify the smallest, air and gaseous leaks from pipework, fittings and equipment. Ideal for leak testing of plastic, rubber and metallic pipework handling pressurized gases including oxygen.

Grade	Properties / Type	Net
9900	Hazy white liquid with excellent surface wetting properties	360g / 500ml



Smoke Detector Tester Spray

Smoke Detector Tester simulates smoke to conveniently test the complete functionality of commercial and residential smoke detectors. Unlike the test button on the detector, it not only checks the batteries but also tests for obstruction or debris that may clog detector vents and prevent smoke from entering the sensing chamber.

Grade	Properties / Type	Net
9980	Simulates smoke condition	117g / 200ml

MISCELLANEOUS



Butane Gas

A high-quality butane-rich liquified gas in an aerosol can. It has the highest calorific value among common fuels, generating very high heat energy upon burning. Suitable for use with a welding/blow torch or a suitable stove for jewelry making, heating, brazing, and burning.

Grade	Properties / Type	Net
1001	With Butane Valve and connector	225g/402 ml & 300g/536 ml
1002	With aerosol spray valve (Lighter refill)	225g/402 ml



Rapid Freeze Spray

A multipurpose product designed to lower the temperature of any surface. It is used to cool machine parts, electrical circuits, and components, including on-the-spot testing in dentistry. It also replaces an ice pack used to provide relief during an injury. In electronics, it is used for locating thermal intermittent electrical components and cooling printed circuit boards. It has a pleasant mint smell and provides a rapid cooling action.

Grade	Properties / Type	Net
9984	Cooling gas in a spray can	126g/225 ml

The net volume in aerosol cans is calculated mathematically and is not a verifiable unit of measure. Verification of net contents is best done by weight which is in compliance with the Legal Metrology Act. The package, label, design of products, in commercial supplies, may be different from those displayed in this brochure. The net contents, product nomenclature, specifications may change over a period of time and therefore reliance on the latest technical data sheet is advised.



Aerol Formulations Pvt. Ltd.

H-39, Bali Nagar, New Delhi 110015, INDIA

Tel. +91 1145552777 (8 Lines) • Fax: +91 11 2592 0394

Email: sales@aerolgroup.com • www.aerolgroup.com



FOLLOW US



SCAN ME

