



Spray lubricants & greases

High performance sprays

AEROSOLS

| Name | Description | Application | Key benefits | Usage | Notes |
|---------------------------|---|---|---|--|--|
| CLEANERS | | | | | |
| BRAKE CLEANER | Brake and clutch cleaner | Spray directly onto the component surface, allowing time to penetrate all areas and evaporate before wiping clean to remove grease, oil and dirt | <ul style="list-style-type: none"> Residue free finish Colourless/odourless No harm to friction materials or seals | Suitable for brake components and clutch plates | Test braking system thoroughly after cleaning |
| CONTACT CLEANER | Solvent cleaner | Spray directly onto the component surface, wipe clean with lint free cloth as required to produce dry surface free from residue | <ul style="list-style-type: none"> Compatible with most plastics and painted surfaces Non-corrosive | Suitable for the cleaning and degreasing of delicate components, such as those used in electronic equipment. | Electric motors and power switches should be turned off and warm components allowed to cool, prior to use. |
| RENOCLEAN MVE 6006 | Powerful solvent degreaser for industrial use on all metals | Spray directly onto the component surface, removes oils, fats and other general non-polar substances | <ul style="list-style-type: none"> Low odour Residue free finish Excellent cleaning ability | Suitable for all metal components | May affect some rubbers and plastics |
| MULTI-PURPOSE | | | | | |
| MAINTENANCE SPRAY | Multi-purpose rust preventive, lubricant and dewatering aerosol | Spray directly onto the component surface, after evaporation, deposits an oily film which displaces water, prevents corrosion and acts as a light lubricant | <ul style="list-style-type: none"> Highly penetrating Provides ultra-thin protective film Conforms to BS1133 Classification TP 2b | Suitable for metallic components, particularly those which have been exposed to water | Follow package safety information to ensure safe application |
| MAXILUBE | Solvent based protective and dewatering oil | Spray directly onto the component surface, deposits very thin penetrating film which removes water and provides mild lubricity | <ul style="list-style-type: none"> Excellent dewatering properties Long lasting protection Highly penetrating | Suitable for inter-process protection of metal components & improving efficiency of electrical contacts | Follow package safety information to ensure safe application |
| CHAIN LUBRICANTS | | | | | |
| CHAIN LUBE | Highly effective tenacious penetrant and lubricant for use on all types of chains | Spray directly onto the component surface, deposits a heavy duty lubricating layer which penetrates pins and bushes | <ul style="list-style-type: none"> Reduces chain wear Excellent corrosion protection Reduces friction and power requirements | Suitable for all chains without an oil bath or automated lubricant system | Follow package safety information to ensure safe application |
| FLT LUBE | Lubricant for chains and masts on fork lift trucks | Spray directly onto the component surface, deposits thin film protective lubricating layer which penetrates into pins and bushes | <ul style="list-style-type: none"> Effective as low as -30°C Extends chain life Can be applied to wet chains Prevents corrosion | Suitable for leaf and roller chains on all types of lift trucks | Follow package safety information to ensure safe application |

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| LUBRICANTS AND GREASES | | | | | |
| ROPE LUBE | Wire rope lubricant spray | Spray directly onto the component surface, penetrates to the lay core of the wire to prevent corrosion and lubricate strands | <ul style="list-style-type: none"> Highly penetrative Good dewatering and anti-corrosive performance High anti-wear and EP properties | Suitable for all wire ropes | Follow package safety information to ensure safe application |
| GEAR LUBE | Advanced open gear lubricant | Spray directly onto the component surface, deposits a long-lasting lubricating film with outstanding anti-wear properties | <ul style="list-style-type: none"> Highly adhesive Can be applied to moving gears Protects against corrosion | Suitable for use on moving parts of equipment, ideal for heavy duty chains and steel cables, or other such applications in exposed conditions | Follow package safety information to ensure safe application |
| SILKOPEN | Graphited penetrating spray | Spray directly onto the component surface, helps to free off seized or corroded components | <ul style="list-style-type: none"> Highly penetrative Displaces water Cuts through dirt, rust and scale | Suitable for use on fasteners, studs, valves, couplings etc. | May affect some rubbers and plastics |
| WHITE GREASE | Waterproof grease spray | Spray directly onto the component surface, penetrates and deposits an adhesive, waterproof lubricant that prevents seizure and further water ingress | <ul style="list-style-type: none"> Usable up to 110°C Excellent boundary lubrication Contains rust inhibitors, anti-wear and EP additives | Suitable for long term lubrication of chains, pins, bushes, linkages, cable mechanism, hinges, locks and similar applications. | Apply whilst equipment is cool |
| COPPER ANTI-SEIZE | Corrosion resistant anti-seize compound | Spray directly onto the component surface, deposits copper flake surface which under extreme pressure prevents galling and seizure of components | <ul style="list-style-type: none"> Usage between -34°C and 1100°C Prevents 'self welding' Protects against corrosion | Suitable for use on the assembly of new equipment for long term protection to enable simpler future dismantling | Follow package safety information to ensure safe application |
| SILICONE SPRAY | Silicone lubricant aerosol | Spray directly onto the component surface, dries quickly to leave a colourless, low friction film | <ul style="list-style-type: none"> Non-staining Excellent lubrication on most plastics Repels water | Suitable for use with plastics, rubbers and where a non-staining lubricant film is needed such as door hinges, sewing machine tables etc. | Follow package safety information to ensure safe application |
| SILKUT SPRAY 1000 | A reaming, broaching, tapping and drilling spray | Spray directly onto the component surface, prevents microwelding, increases rate of metal removal and allows for deeper cutting | <ul style="list-style-type: none"> Non-staining No harm caused to water soluble coolants Extends tool life | Suitable for all metals during operations such as tapping, threading, drilling, reaming, broaching etc. | Follow package safety information to ensure safe application |

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