Lubricants and greases



Lubricants for all applications

Cleaners

Multi-purpose

Product	BRAKE CLEANER	CONTACT CLEANER	RENOCLEAN MVE 6006	MAINTENANCE SPRAY	MAXILUBE	
Description	Brake and clutch cleaner	Solvent cleaner	Powerful solvent degreaser for industrial use on all metals	Multi-purpose rust preventive, lubricant and dewatering aerosol	Solvent based protective and dewatering oil	
Application	Spray directly onto the component surface, allowing time to penetrate all areas and evapourate before wiping clean to remove grease, oil and dirt	Spray directly onto the component surface, wipe clean with lint free cloth as required to produce dry surface free from residue	Spray directly onto the component surface, removes oils, fats and other general non-polar substances	Spray directly onto the component surface, after evapouration, deposits an oily film which displaces water, prevents corrosion and acts as a light lubricant	Spray directly onto the component surface, deposits very thin penetrating film which removes water and provides mild lubricity	
Key benefits	 Leaves residue free finish Colourless & odourless No harm to friction materials or seals 	 Compatible with most plastics and painted surfaces Non-corrosive 	Low odourResidue free finishExcellent cleaning ability	 Highly penetrating Provides ultra-thin protective film Conforms to BS1133 Classification TP 2b 	 Excellent dewatering properties Long lasting protection Highly penetrating 	
Usage	Suitable for brake components and clutch plates	Suitable for the cleaning and degreasing of delicate components, such as those used in electronic equipment.	Suitable for all metal components	Suitable for metallic components, particularly those which have been exposed to water	Suitable for inter-process protection of metal components and improving efficiency of electrical contacts	
Notes	Test braking system thoroughly after cleaning	Electric motors and power switches should be turned off and warm components allowed to cool, prior to use.	May affect some rubbers and plastics	Follow package safety information to ensure safe application	Follow package safety information to ensure safe application	

Contact:

FUCHS LUBRICANTS (UK) plc New Century Street,

Hanley, Stoke on Trent, ST1 5HU

Phone: +44 (0)1782 203 700

E-mail: contact-uk@fuchs-oil.com

www.fuchs.com/uk

f /fuchslubricantsuk

y @fuchslube_uk

in /fuchs-lubricants-uk-plc

Your professionals for all applications: clean – compact – economical

Chain lubricants

Lubricants and greases

Product	CHAIN LUBE	FLT LUBE	ROPE LUBE	GEAR LUBE	SILKOPEN	WHITE GREASE	COPPER ANTI-SEIZE	SILICONE SPRAY	SILKUT SPRAY 1000
Description	Highly effective tenacious penetrant and lubricant for use on all types of chains	Lubricant for chains and masts on fork lift trucks	Wire rope lubricant spray	Advanced open gear lubricant	Graphited penetrating spray	Waterproof grease spray	Corrosion resistant anti-seize compound	Silicone lubricant aerosol	A reaming, broaching, tapping and drilling spray
Application	Spray directly onto the component surface, depostis a heavy duty lubricating layer which pentrates pins and bushes	Spray directly onto the component surface, deposits thin film protective lubricating layer which penetrates into pins and bushes	Spray directly onto the component surface, penetrates to the lay core of the wire to prevent corrosion and lubricate strands	Spray directly onto the component surface, deposits a long-lasting lubricating film with outstanding anti-wear properties	Spray directly onto the component surface, helps to free off seized or corroded components	Spray directly onto the component surface, penetrates and deposits an adhesive, waterproof lubricant that prevents seizure and further water ingress	Spray directly onto the component surface, deposits copper flake surface which under extreme pressure prevents galling and seizure of components	Spray directly onto the component surface, dries quickly to leave a colourless, low friction film	Spray directly onto the component surface, prevents microwelding, increases rate of metal removal and allows for deeper cutting
Key benefits	 Reduces chain wear Excellent corrosion protection Reduces friction and power requirements 	 Effective as low as -30°C Extends chain life Can be applied to wet chains Prevents corrosion 	 Highly penetrative Good dewatering and anticorrosive performance High anti-wear and EP properties 	 Highly adhesive Can be applied to moving gears Protects against corrosion 	 Highly penetrative Displaces water Cuts through dirt, rust and scale 	Usable up up to 110°C Excellent boundary lubrication Contains rust inhibitors, anti-wear and EP additives	 Usage between -34°C and 1100°C Prevents 'self welding' Protects against corrosion 	Non-staining Excellent lubrication on most plastics Repels water	 Non-staining No harm caused to water souble coolants Extends tool life
Usage	Suitable for all chains without an oil bath or automated lubricant system	Suitable for leaf and roller chains on all types of lift trucks	Suitable for all wire ropes	Suitable for use on moving parts of equipment, ideal for heavy duty chains and steel cables, or other such applications in exposed conditions	Suitable for use on fasteners, studs, valves, couplings etc.	Suitable for long term lubrication of chains, pins, bushes, linkages, cable mechanism, hinges, locks and similar applications.	Suitable for use on the assembly of new equipment for long term protection to enable simpler future dismantling	Suitable for use with plastics, rubbers and where a non-staining lubricant film is needed such as door hinges, sewing machine tables etc.	Suitable for all metals during operations such as tapping, threading, drilling, reaming, broaching etc.
Notes	Follow package safety information to ensure safe application	Follow package safety information to ensure safe application	Follow package safety information to ensure safe application	Follow package safety information to ensure safe application	May affect some rubbers and plastics	Apply whilst equipment is cool	Follow package safety information to ensure safe application	Follow package safety information to ensure safe application	Follow package safety information to ensure safe application