



# **SPRAY**

**High-Tech products** 

## **QUALITY, PRECISION AND PERFO**

Spray			
Spray	Description	Properties	
Diamant CL-60 spray (400 ml)	High-performance spray for cutting, sawing, thread cutting, thread moulding, stamping, bending, pressing and shaping steel and high-alloy metals, including chromium steel. Can be used at temperatures between –30°C and 250°C.	Excellent high-pressure and anti-wear properties     Good water displacement (DW), excellent penetration and capillary action     Non-ageing and thermally stable     Protects from corrosion during indoor storage and sea transport	
HTP spray (400 ml)	State-of-the-art high-temperature solid lubricant for use as a release agent, lubricant and assembly spray for applications in tramways, industry and plant construction, the iron and steel industry, and the cement industry (rings for rotary kilns) and, more generally, for maintenance in any industrial facility. Can be used at temperatures between –20°C and 250°C (up to 1,200°C if there is no oxygen present).	Spray has good adhesive properties thanks to its special adhesion additive Excellent anti-corrosion properties Highly resistant to water and mild bases and acids Can be used with any sealant Can be used in damp or dusty environments	
Protect spray (400 ml)	Fully synthetic universal lubricant and anti-corrosion spray for maintaining machines, bicycles, mopeds, cars, lawnmowers, all kinds of tools, and garden, household and sports equipment. Can also be used as effective protection against martens and as a CO <sub>2</sub> release agent. Can be used at temperatures between –30°C and 150°C.	<ul> <li>Excellent lubrication and preserving properties</li> <li>Polishes and protects against rust</li> </ul>	
Universal spray Z (400 ml)	Lubricant spray with dry-running properties for suspension tracks, spindles, joints, shaping tools, stamping tools, small tools, bicycles and motorcycles and for general vehicle maintenance whenever a dry film of lubricant is required. The spray's effective capillary action means it can penetrate into even the smallest spaces and it prevents friction between metallic surfaces even when surface pressure is extremely high. Can be used at temperatures between –180°C and +450°C.	Dry film of lubricant     Oil-resistant     Very good dry-running properties     Cleared for use in medical technology	
Universal oil spray MoS2 (400 ml)	Oil spray based on mineral oil and solid lubricant (MoS2) for use on chains, joints, bolts, hinges, cables, leaf springs, lead screws and switches. Can be used at temperatures between –20°C and 220°C.	Enhances lifetimes and cutting accuracy in cutting tools and protects against fretting corrosion     Useful resource when shaping any metals without cutting	
Zinc spray (400 ml)	Extremely fine zinc powder coating spray for use at temperatures between –40°C and +490°C.	Brine-resistant     Provides lasting protection against corrosion     Highly adhesive, fast-drying	



## **DRMANCE**

Spray			
Spray		Description	Properties
Multispray Protect DW 40 (400 ml)	Wellisprey	Universal spray for use in precision mechanics, electronics, lock barrels, sporting guns, small tools, household appliances, bicycles and motorcycles and for general vehicle maintenance. In the engineering industry, the spray can be used for tools and assembly line fittings and as temporary corrosion protection for worked parts and moulds. Can be used at temperatures between –30°C and 80°C.	Lifts stubborn stains Protects against rust Prevents and repels damp and water  Prevents and repels damp and water
Silicone spray (500 ml)	())	Colourless lubricant, release agent and impregnator for wood, leather, metal, rubber, all types of textiles, paints and slide coatings based on silicone oils. Can be used at temperatures between –40°C and 220°C.	Repels water and insulates from electricity     Resistant to both cold and heat     Protects and cares for all types of rubber
Triclean spray (500 ml & 750 ml)		Brake and carburettor cleaner for vehicles. Can be used on any metal.	<ul> <li>Cleans, degreases and removes dirt, oil, fuel residues, resins and carbon deposits</li> <li>Even prevents and removes physically adhesive ultra-fine particles</li> <li>Excellent for degreasing, especially on chromium steel</li> </ul>
Gear wheel lubricant spray (500 ml)	9)	Synthetic, highly adhesive spray for open gear mechanisms, chain drives, conveyor systems and leaf springs, for steel cables for heavy machinery, in gravel quarries, ports and sewage treatment facilities and in the paper and wood industry. Can be used at temperatures between –20°C and 80°C.	Especially suitable for use in lubrication points that are exposed to water, brine or the elements
Grease spray (400 ml)	Intiópro)	Biodegradable universal spray for use on joints, chains, hinges, locks, roller blinds and cables. Can be used at temperatures between –20°C and 180°C.	<ul> <li>After spraying, leaves behind a tough adhesive film of lubricating grease</li> <li>Offers good protection against corrosion</li> <li>Water-repelling properties and excellent penetration</li> </ul>
Monofer spray (400 ml)	Manufer Spray	Removes rust and loosens screws – suitable for use on chains, door bolts steel cables, handlebar bolts, open gear mechanisms, chain wheels, slide rails, hinges, and so on.	Loosens up rusty connections in no time     Gets into every last nook and cranny     Stops squeaking and creaking     Very good protection against corrosion
KSS ÖKO spray (400 ml)	155 Ole ())	Biodegradable adhesive lubricant spray for chains, door bolts, steel cables, handlebar bolts, open gear mecha- nisms, chain wheels, slide rails and hinges. Can be used at temperatures between –40°C and 250°C.	Highly adhesive     Good protection against corrosion
THC-T-K-300 spray (400 ml)	())	White, biodegradable multi-purpose lubricating paste with innovative solid lubricants in spray form – for use in assembly work, cables, chains, hinges, ejector pins, slow-running bearings, screws, flanges, conveyor systems, and so on. Can be used for practically any assembly activities in any sector of industry. Can be used at temperatures between –20°C and 250°C.	Guaranteed protection from corrosion     Prevents backsliding at crawl speeds     Prevents fretting corrosion     Excellent pressure absorption capacity     Water-resistant and extremely adhesive
Foodfluid lubricant H1 spray (400 ml)	Foodhald-Labrica	Top-quality H1 lubricant for use in the food, drink and feed, and engineering and steel industries. Can be used at temperatures between –30°C and 140°C.	Very favourable temperature-viscosity correlation     Good anti-wear and excellent lubrication properties     Compatible with seals     Meets NSF H1 requirements

## STRUB + CO AG

### Discover the World of Strub Lube

Since 1921, the name Strub has stood for quality, ecology and innovation in all areas of tribology. The basis of our success has been the principle of making use of our 90 years of tradition and experience in implementing innovative ideas. We aim to achieve high performance, reliability and environmentally-friendly solutions for our clients worldwide.

Our traditional family-owned company of Strub + Co. AG in the heart of Switzerland is an independent manufacturer of lubricants and technical cleaning agents. We have some 150 employees working in our business worldwide. Having branch offices and representatives in over 60 countries guarantees close proximity to our clients and the ability to react promptly to their specific needs.



### **Analysis**

In order to guarantee the optimum performance and functionality of your lubricants, we analyse them on your behalf. The products are tested with the most modern laboratory equipment as to their chemical and physical properties.



#### Service

Our chemists and field-technicians stand ready to support you at all times. As your system supplier, we are close at hand and offer you our comprehensive customer support in respect of any questions or challenges you may face surrounding the topic of lubrication.



### **Tailor-Made Products**

In the event that you are unable to find the optimum product for your application in our list of over 1,600 lubricant specialities, we shall develop a tailor-made product for you.