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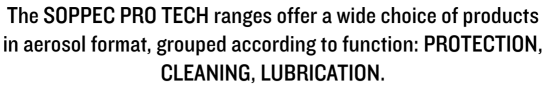


Easy-to-use high-performance products that clean, protect and lubricate are essential in a broad range of professional fields such as industrial manufacturing, servicing agricultural and construction equipment, and the maintenance and repair of parts, gears, machines and tools of all types.

Technical aerosol sprays provide a quick and effective solution for the application of grease, cleaners and lubricants.

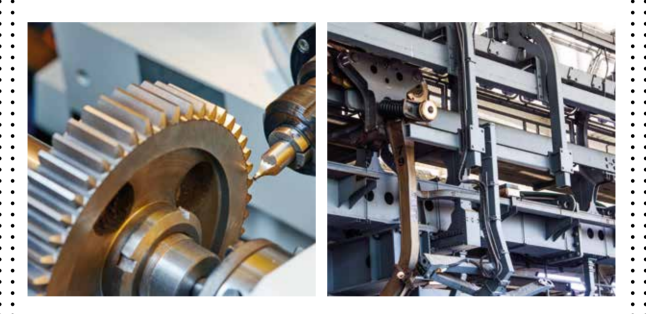
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In addition, Soppec also provides a range of SPECIAL MULTIPURPOSE PRODUCTS.

Most of the aerosols are multidirectional making them ideal for use on all types of surfaces and parts, whether horizontal or vertical, and are available in a several different sizes (indicated by net volume).



GENERAL RECOMMENDATIONS FOR USE

For optimal performance, the majority should be applied to a clean dry surface at a temperature between 5°C and 30°C.

Must be kept in a frost-free place.

Stored as given above, the average storage period is approximately one year.

Avoid exposure to temperatures above 50°C and keep away from sources of ignition, heat and sunlight.

As with all handling and storage operations, NO SMOKING is very strongly recommended.





The Soppec Protection range includes three products designed to provide optimal protection for industrial surfaces and tools.



ANTI WELDING SPATTER

Prevents welding spatter from adhering to welding nozzles and burns caused by metal particles in and around the weld area. Easy to use with a silicon-free formulation. Can be used for a wide range of welding techniques. The protection provided for welding nozzles will extend the working life of the welding gun.

IMPREGNATION **SPRAY**

A spray that impregnates the surface treated to provide optimum protection against humidity and prevent dirt becoming encrusted. Suitable for both porous and nonporous surfaces such as seals. natural stone and ceramic coatings. The invisible, waterproof yet air-permeable film created provides the treated surface with efficient and effective protection against dirt, oil and humidity.

SPEEDWAX

PRO-Tech Speedwax is the ideal way to obtain a rapid yet long-lasting shine and protection for any lacquered, chromium-plated or synthetic surface. Removes light oxidation and signs of wear, slight marks and bituminous residues or splashes. Can be used on synthetic materials, bumpers, wheel rims, hubcaps, etc.

REF: 940113 400ml NET

SPECIFICATIONS

Packaging: size 500ml (400ml net) Composition: aqueous phase blend Appearance: clear liquid Propellant: nitrogen VOC-EU g/l: 0 g/l Relative density (20°C g/ml): 1.013 Vapour pressure at 20°C: 6.5 bar Spray flow: 1.6 g/sec

INSTRUCTIONS FOR USE

Shake thoroughly before use. Spray those parts requiring protection (welding gun and adjacent areas) and carry out the necessary welding work. Remove any welding spatter using a wire brush. If necessary, remove with water or a damp cloth.



SPECIFICATIONS

Packaging: 600 ml net Composition: fluorocarbon Appearance: colourless clear liauid Propellant: propane-butane Relative density (20°C g/ml): 0.697 Vapour pressure at 20°C: 3.7 -4.3 bar Spray flow: 1.7 g/sec Drying time: approximately one hour VOC-EU q/l: 697 q/l

INSTRUCTIONS FOR USE

Shake thoroughly before use. Spray the areas concerned with successive light coats allowing a drying time of 5-10 minutes between each application.



SPECIFICATIONS

500 ml NET

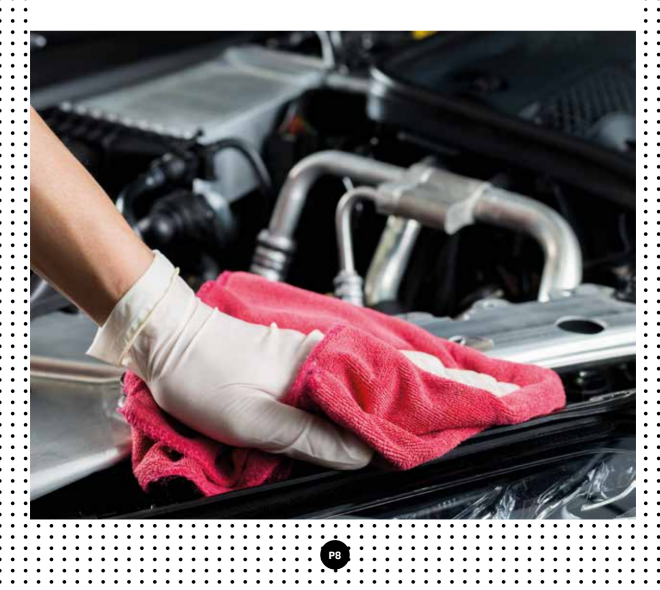
Packaging: 500 ml Base: blend of natural and synthetic products, silicone oils, solvents and slow-evaporation additives Appearance: pale yellow grease Propellant: propane-butane VOC-EU g/l: 241 g/l Relative density (20°C g/ml): 0 864 Vapour pressure at 20°C: 2.5 -3.1 bar Spray flow: 1.8 g/sec

INSTRUCTIONS FOR USE

Shake thoroughly before use. Apply PRO TECH Speedwax in a thin even coat. Spread with a soft cloth, leave to act for a few seconds, then polish with a clean cloth.



The range includes 11 products, purpose-designed for the cleaning and maintenance of machine tools and industrial equipment.



COCKPITSPRAY (CLEANER FOR SYNTHETIC MATERIALS)

Soppec Cockpitspray is a high quality cleaner and protectant for vehicle interiors. Easy to apply it cleans, protects and improves the general appearance of the dashboard and interior trim. Free from silicone and antistatic it leaves surfaces dirt-resistant for a period of several months.

CONTACTS CLEANER DRY

A rapid, powerful and effective cleaner for all electric and electronic components such as those found in integrated circuits, industrial control panels, electrical cabinets, etc. The product has low surface tension and evaporates completely leaving no residue. Effective elimination of grease and dirt thanks to the slow evaporation by chemical reactions. A non-corrosive product that does not act as a conductor.



REF: 910041 400 ml NET

SPECIFICATIONS

Packaging: 400 ml Composition: Vaseline, slow-evaporating solvents and antistatic additives Appearance: clear liquid Propellant: propane-butane VOC-EU g/l: 592 g/l Relative density (20°C g/ml): 0.628 Vapour pressure at 20°C: 1.8 - 2.4 bar Spray flow: 0.8 g/sec

RECOMMENDATIONS FOR USE

Shake thoroughly before use. Apply PRO TECH Cockpitspray evenly using a clean dry cloth. Polish with a dry cloth for a satin gloss finish. Warning: as it reduces grip, avoid using on and contact with the steering wheel and pedals.



500 ml NET

SPECIFICATIONS

Packaging: 500 ml Composition: blend of aliphatic hydrocarbons and alcohols Appearance: clear liquid Propellant: CO2 VOC - CH%: 96% VOC-EU g/l: 725 g/l Relative density (20°C g/ml): 0.758 Vapour pressure at 20°C: 5.0 - 5.5 bar Spray flow: +/-3.5 g/sec

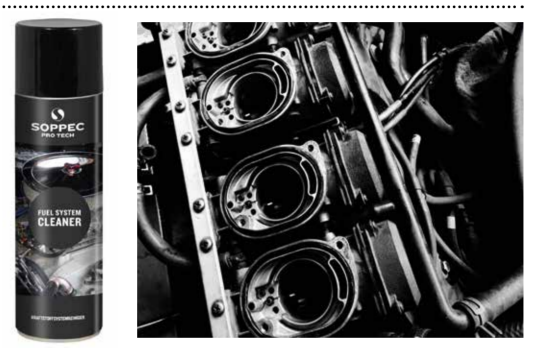
RECOMMENDATIONS FOR USE

Shake well before use. Always ensure that electronic equipment has been unplugged or switched off before applying. Point the aerosol at the surface to be cleaned and spray. Wait until the product has evaporated completely (+/- after 15 minutes) after treatment before switching equipment on again.

FUEL SYSTEM CLEANER

A powerful and effective cleaner for all elements of a carburettor system. Useful for the regular maintenance of agricultural and construction site machinery pistons and injectors. Eliminates grease, carbon, resin, rubber and oxidation deposits. It can be used on valves, actuators, injectors, stationary regulation motors, accelerators and air intake assemblies. The Soppec PRO TECH carburettor cleaner is non-corrosive with an excellent capacity to dissolve deposit build-up without leaving a residue,

for optimal carburettor functioning after cleaning.



REF: 900023 500 ml NET

SPECIFICATIONS

Packaging: 500 ml Composition: blend of aromatic and aliphatic hydrocarbons, ketones and alcohols Appearance: colourless clear liquid Propellant: propane-butane VOC-EU g/l: 745 g/l Relative density (20°C g/ml): 0.745 Vapour pressure at 20°C: 3.2 - 3.6 bar Spray flow: 3.1 g/sec

RECOMMENDATIONS FOR USE

The PRO TECH fuel system cleaner contains an inflammable solvent; only use on a cold engine. Before treating, cover electrical conductors and switch off electrical systems.

Evenly spray the component parts requiring treatment and any to be disassembled; leave to act for only a few minutes. For very dirty areas, leave to act for approximately 5-10 minutes. Brush to remove encrusted dirt. Air dry conductive components after cleaning. Warning: the product is not designed for use on diesel engines!

PIC

SEAL AND BOND REMOVER

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The Soppec PRO TECH mastic and adhesive remover dissolves glue, tar, mastic and silicone residues easily and quickly. The ideal solution for degreasing surfaces prior to other treatment. Will leave the majority of painted surfaces and synthetic materials undamaged, leaves no residue.

GLUE AND BITUMEN REMOVER

Designed to rapidly and safely remove residues of glue, polyurethane, tar, mastic, oil, Tectyl and glue, or any other sticky substances. Is also ideal for removing grease or resin and for cleaning tools. Non-corrosive and leaves no residue after use.

RAMAND BIND REMOVER

REF: 900134 500 ml NET

SPECIFICATIONS

Packaging: 500 ml Composition: blend of aromatic and aliphatic hydrocarbons and alcohols Appearance: colourless clear liquid Propellant: CO2 VOC-EU g/l: 774 g/l Relative density (20°C g/ml): 0.794 Vapour pressure at 20°C: 5.2 - 5.8 bar Spray flow: 3.4 g/sec

RECOMMENDATIONS FOR USE

Shake thoroughly before use. Apply to a clean dry cloth and treat the surface. Leave to act for a few minutes then remove the residues. Repeat the treatment if necessary, notably for thick layers of adhesive or hardened glue. For painted or plastic surfaces, it is strongly recommended to carry out a test beforehand to ensure compatibility.



SPECIFICATIONS

Packaging: 500 ml Composition: blend of D-Limonene from orange oil, surface-active agents Appearance: colourless clear liquid Propellant: propane-butane VOC-EU g/l: 656 g/l Relative density (20°C g/ml): 0.690 Vapour pressure at 20°C: 2.2 - 2.8 bar Spray flow: 0.9 g/sec

RECOMMENDATIONS FOR USE

Shake thoroughly before use. Do not use at temperatures below 10°C. Do not use outside if there is a risk of rain or frost, or in full sun. Spray the solvent cleaner onto the surface to be cleaned. Leave to act for several minutes then remove with a cloth. If marks still remain, repeat until the desired result is obtained. Do not use on rubber or polystyrene. Before using, carry out a test on a small unobtrusive area of the surface to be cleaned to verify product compatibility. Will not remove hardened paint, polyurethane coatings and similar.

MULTICLEAN SPRAY

The Soppec PRO TECH General Purpose Cleaner is ideal for almost any surface and a wide range of different types of dirt and residue. Amongst others, it will remove grease, nicotine, silicone and fingerprints from the surface treated. It is antistatic and can be applied to any smooth, non-porous surface.

MULTI CLEAN FOAM

A professional grade cleaner that can be used on almost all surfaces. Easily removes grease, oil/lubricant, nicotine and silicone. Perfect for easily and guickly cleaning glass, floor coverings, worktops and any smooth non-porous surface. Also has the advantage of working non-statically to leave a clean, scratch-free surface.



REF: 900024

600 ml NET

SPECIFICATIONS

Packaging: 600 ml Slightly alkaline composition: water, solvents and surface active agents Appearance: foaming, colourless clear liquid Propellant: propane-butane VOC-EU g/l: 689 g/l Relative density (20°C g/ml): 0.913 Vapour pressure at 20°C: 3.7 - 4.3 bar Spray flow: 2.6 g/sec

RECOMMENDATIONS FOR USE

Shake thoroughly before use. Apply evenly to the surface with a cloth and leave to act for a few minutes. Then dry by rubbing with a dry cloth or paper tissue. If necessary, carry out a test beforehand in an unobtrusive area.

SPECIFICATIONS

REF: 910118

400 ML NET

Packaging: 400 ml Composition: water, glycol ether and surface active agents Appearance: foaming, colourless clear liquid Propellant: propane-butane VOC-EU g/l: 103 g/l Relative density (20°C g/ml): 0.96 Vapour pressure at 20°C: 4.6 - 5.2 bar Spray flow: +/-1.7 g/sec

RECOMMENDATIONS FOR USE

Apply Soppec PRO TECH Cleaning Foam and leave to act for a few minutes. Apply evenly with a cloth then dry by rubbing with a dry cloth.



PU CLEANER

The Soppec PRO TECH foam cleaner is designed to remove fresh PUR (polyurethane) foam and not during general work operations. It will also remove glue, wax, grease and oil residues, etc. It includes a spray and additional connector designed for using to clean a PUR spray gun thus extending its working life.





REF: 910007 400 ml NET

SPECIFICATIONS

Packaging: 400 ml Composition: acetone Appearance: colourless clear liquid Propellant: propane-butane VOC-EU g/l: 715 g/l Relative density (20°C g/ml): 0.715 Vapour pressure at 20°C: 3.1 bar Spray flow: 2.5 g/sec

RECOMMENDATIONS FOR USE

Shake thoroughly before use. Soppec PUR cleaner may not be compatible with certain painted and plastic surfaces, we therefore recommend carrying out a test beforehand.

To remove fresh PUR foam

Place the nebuliser on the aerosol valve and maintain in a vertical position. Spray abundantly onto the foam residues. Leave to act for several minutes then remove the foam. Repeat if necessary.

To clean a foam gun

Screw the aerosol onto the gun adapter (do not fit the nebuliser) and squeeze the gun trigger several times to fill it with the PUR cleaner. Continue until foam is no longer produced. Leave the PUR Cleaner for about 10 minutes and then action the spray gun.

PI

POWER CLEANER

A professional grade degreaser with high dilution capacity. Can be used for the maintenance of machine parts, brake shoes and linings, chains and gears, etc and can also be used to clean compressors and industrial installations. Leaves no residue and is neither a conductor nor corrosive.

WAX POLISH SPRAY

A rapid, easy to use product for all metallic surfaces such as stainless steel, Trespa, brass, copper, chrome and precious metals. It can also be used on synthetic surfaces (whether lacquered or not). Ensures a beautiful glossy finish.



← 360° →

REF: 900006 500 ML NET

SPECIFICATIONS

Packaging: 500 ml Composition: aliphatic hydrocarbons Appearance: clear liquid Propellant: CO2 VOC-EU g/l: 708 g/l Relative density (20°C g/ml): 0.725 Vapour pressure at 20°C: 4.7 - 5.7 bar Spray flow: 4.3 g/sec

RECOMMENDATIONS FOR USE

Shake thoroughly before use. Spray over the surface to be treated until all grease, etc to be removed has disappeared.



REF: 900010 500 ml NET

SPECIFICATIONS

Packaging: 500 ml Composition: silicone and tensioactive substances Appearance: thick white liquid Propellant: DME VOC-EU g/l: 839 g/l Relative density (20°C g/ml): 0.842

RECOMMENDATIONS FOR USE

Shake thoroughly before use. Keep in a frost-free place. Apply a thin coat, then spread evenly and polish using a clean damp cloth, preferable a cotton sponge or a non-woven nylon towel, until you have achieved the desired result. A polishing machine can be used if necessary. Clean/rinse the entire surface with water and dry using a lintfree cotton cloth or soft paper. As a precaution, we strongly recommend carrying out a test on an unobtrusive area before using.

STAINLESS STEEL CLEANER

This high quality cleaner not only cleans but also provides long-term protection for stainless steel. Thanks to its unique formula it creates a thin protective film after cleaning that substantially reduces future soiling. Ideal for the care and maintenance of all stainless steel machinery and professional equipment.



REF: 910020

400 ml NET

SPECIFICATIONS

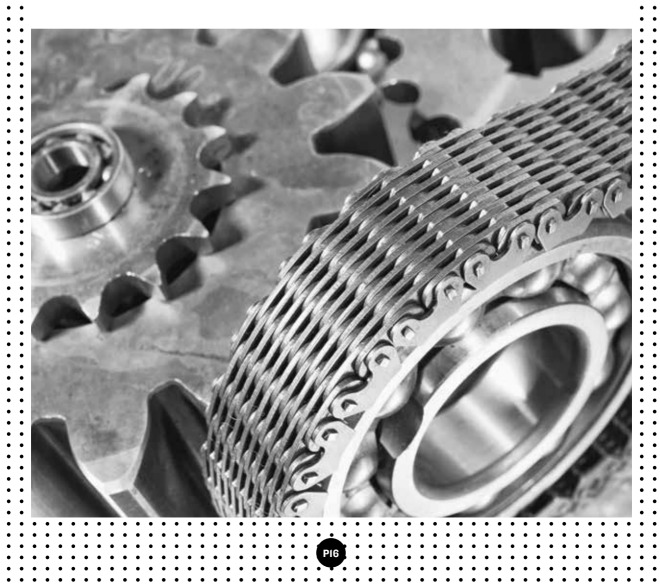
Packaging: 400 ml Composition: blend of pure white mineral oil, aliphatic oils, alcohol and perfume Appearance: colourless oily liquid Propellant: propane-butane COV - CH%: 95% VOC-EU g/l: 660 g/l Relative density (20°C g/ml): 0.693 Vapour pressure at 20°C: 3.0 - 3.4 bar Spray flow: 0.9 g/sec

RECOMMENDATIONS FOR USE

Shake thoroughly before use. Remove any dust present with a soft paintbrush beforehand to prevent scratching. Apply a thin coat of stainless steel cleaner and leave for a short time. Remove dust with a clean cloth. Polish and shine with a cloth dry.



The Soppec PRO TECH range is made up of 15 lubricants supplied in 400 ml and 500 ml formats to ensure the perfect lubrication of tools, gears and other industrial machine parts.



DRILLING AND CUTTING OIL

Professional tapping and cutting oil prevents metal overheating during boring, cutting, grinding, milling, sawing, sanding and planning, etc. It protects and lubricates tools, reducing wear and increasing working speed, saving both money and time.

CONTACTS SPRAY

A combined cleaner and lubricant oil that not only offers high quality protection but can also dissolve rust. It guarantees a long operational life for electrical appliances and less downtime. Non-corrosive, it eliminates dirt and improves conductivity. It reduces mechanical resistance and provides long-term protection against humidity.



REF: 930107 400 ml NET

SPECIFICATIONS

Packaging: 400 ml Composition: mineral oils with extreme pressure (EP) and anti-wear (AW) additives Appearance: light brown oil Propellant: propane-butane VOC-EU g/l: 161 g/l Relative density (20°C g/ml): 0.807 Vapour pressure at 20°C: 3.3 - 3.9 bar Spray flow: +/- 2.0 g/sec

RECOMMENDATIONS FOR USE

Shake thoroughly before applying. Spray tools and equipment thoroughly before using. It is important that the tools and equipment remain damp.



SPECIFICATIONS

REF: 930122

400 ml NET

Packaging: 400 ml Composition: aliphatic hydrocarbons and mineral oil Appearance: colourless clear liquid Propellant: propane-butane VOC - CH%: 93% VOC-EU g/l: 645 g/l Relative density (20°C g/ml): 0.694 Vapour pressure at 20°C: 1.8 - 2.4 bar Spray flow: 2.1 g/sec

RECOMMENDATIONS FOR USE

Shake thoroughly before use. Always ensure that any electronic equipment has been unplugged or switched off before applying. Point the aerosol at the surface to be cleaned and spray. After treating, wait until the product has evaporated completely (after +/-15 minutes) before switching equipment back on.

DE-BLOCK GRAPHITE OIL

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A very effective blend offering exceptional penetration that lubricates and dissolves rust. It is recommended for releasing seized metallic parts such as screws, nuts, bolts, hinges, tools, gears, chains, locks, all materials used for fixing, aluminium and steel connectors, etc. Can be applied to all types of metal and to brake parts to avoid damage caused when releasing.

WOOD LUBRICANT

Soppec PRO TECH wood lubricant has a silicone-free formula and is purpose-designed for a wide range of applications. Anti-static, it lubricates and reduces friction. It is designed for the care and maintenance of woodworking machinery, lubricating gears, chains, sanding belts and discs, hinges, locks and sliding doors. It prevents the encrustation of dirt, dust and resin and can also be applied to surfaces before they are lacquered or glued.



← 360° → ↓ REF: 920038

500 ml NET

SPECIFICATIONS

Packaging: 500 ml Composition: solvents, graphite-based oils, and slow evaporation additives Appearance: black liquid Propellant: CO2 VOC-EU g/l: 718 g/l Relative density (20°C g/ml): 0.806 Vapour pressure at 20°C: 5.2 - 5.8 bar Spray flow: +/- 2.0 g/sec

RECOMMENDATIONS FOR USE

Shake well before using. Apply to the surface to be treated and leave to act for approximately 10 minutes. Then unscrew or otherwise loosen the parts.

Repeat if necessary.



REF: 930008 400 ml NET

SPECIFICATIONS

Packaging: 400 ml Composition: mineral oils Appearance: colourless clear oil Propellant: propane-butane VOC-EU g/l: 749 g/l Relative density (20°C g/ml): 0.709 Vapour pressure at 20°C: 3.7 - 4.3 bar Spray flow: 1.5 g/sec

RECOMMENDATIONS FOR USE

Shake thoroughly before use. The aerosol should be held approximately 25 cm from the surface to be treated. Remove any excess wood lubricant with a clean cloth

COPPER GREASE

Copper grease is a lubricant containing a high level of copper to prevent the wear and seizure of connecting screws exposed to very high temperatures. It facilitates the assembly and dismantling of bearings and other fittings and prevents seizing. The product repels humidity and is water and corrosion resistant.

CERAMIC GREASE

Soppec PRO TECH assembly grease is a high quality metal-free ceramic grease that can be used to treat parts subject to intense pressures and/or exposed to very high temperatures. It offers high thermal stability and protection against electrolytic corrosion. Resistant to humidity and water, salts and weak acids and bases, it reduces wear, prevents seizure and makes it easier to dismantle parts.





REF: 930016 400 ml NET

SPECIFICATIONS

Packaging: 400 ml Composition: blend of grease, mineral oils, copper particles and corrosion inhibitors Appearance: copper-coloured paste Propellant: propane-butane VOC-EU g/l: 469 g/l Relative density (20°C g/ml): 0.721 Vapour pressure at 20°C: 3.5 - 4.1 bar Spray flow: 2.3 g/sec Withstands temperatures: -40°C to +1,100°C

RECOMMENDATIONS FOR USE

Shake thoroughly before use. Apply the copper grease spray. The specific lubricating action becomes effective once the solvent has evaporated (approximately one minute).



REF: 930022 400 ml NET

SPECIFICATIONS

Packaging: 400 ml Composition: mineral oils, bentonite binder, additives and boron nitride Appearance: white paste Propellant: propane-butane VOC-EU g/l: 494 g/l Relative density (20°C g/ml): 0.658 Vapour pressure at 20°C: 4.8 - 5.4 bar Spray flow: 2.3 g/sec Withstands temperatures: -40°C to +1,200°C

RECOMMENDATIONS FOR USE

Shake well before using. Apply the ceramic grease quickly (1 min).

PENETRATING OIL

A very effective treatment to release rusted or seized parts such as locks, screws, nuts, hinges, metal fixings, etc. Product with a very high penetrating capacity and resistant to humidity and corrosion.

CHAIN SPRAY

High quality chain lubricant for transmission chains subject to high pressure. The product possesses excellent mechanical and thermal stability, offers optimal protection, reduces resistance and prevents seizure and wear. It will extend the working life of all the parts concerned. Notably used for the maintenance and care of conveyor belts, gearing, forklift trucks and engines.



REF: 930003 400 ml NET

SPECIFICATIONS

Packaging: 400 ml Composition: aliphatic and aromatic hydrocarbons, low viscosity mineral oils, anti-corrosion and graphite additives and MoS2 Appearance: black liquid Propellant: propane-butane VOC-EU g/l: 652 g/l Relative density (20°C g/ml): 0.728 Vapour pressure at 20°C: 2.0 - 2.6 bar Spray flow: 1.5 g/sec

RECOMMENDATIONS FOR USE

Shake well before using.

Apply the penetrating oil and leave for a few minutes before unscrewing/releasing the parts concerned.



REF: 920040 500 ml NET

SPECIFICATIONS

Packaging: 500 ml Composition: synthetic anti-corrosion lubricant with anti-wear additives Appearance: clear, light brown liquid Propellant: propane-butane VOC-EU g/l: 336 g/l Relative density (20°C g/ml): 0.746 Vapour pressure at 20°C: 2.2 - 2.8 bar Spray flow: 1.5 g/sec Withstands temperatures: -40°C to +200°C

RECOMMENDATIONS FOR USE

Shake well before using. Apply several thin coats. When the spray is first applied, it will become foamy and thus better able to penetrate the mechanism being treated. Remove any excess product with a cloth. Better lubrication is obtained after evaporation of the solvent.

LUBRICANT MULTISPRAY

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A high quality universal lubricating oil in aerosol format to lubricate, protect and clean metal and synthetic parts such as locks, nuts, hinges and gears. Multispray offers excellent penetration and cleaning, anti-humidity and anti-corrosion properties. It eliminates grease, oil, wax, Tectyl and hydrocarbon residues, leaving behind a protective film after cleaning.

PTFE

A high quality PTFE-based lube that ensures good lubrication over a long period. Unblocks seized metal or plastic parts; has low friction resistance and is moisture-repellent thus protecting against corrosion. It can be used for any parts with a rolling or sliding movement whether in a dry or damp environment: cogwheels, gearing, hinges, machine tools, etc. It offers good penetration and good resistance to high pressure.



REF: 930005 400 ml NET

SPECIFICATIONS

Packaging: 400 ml Composition: aromatic hydrocarbons, mineral oils, anti-corrosion and anti-humidity additives Appearance: colourless, clear, slightly cloudy liquid Propellant: propane-butane VOC-EU g/l: 480 g/l Relative density (20°C g/ml): 0.715 Vapour pressure at 20°C: 3.4 - 4.0 bar Spray flow: 1.6 g/sec

RECOMMENDATIONS FOR USE

Shake well before using. Apply the required amount of multispray. Better lubrication is obtained after evaporation of the solvent.



REF: 930004 400 ml NET

SPECIFICATIONS

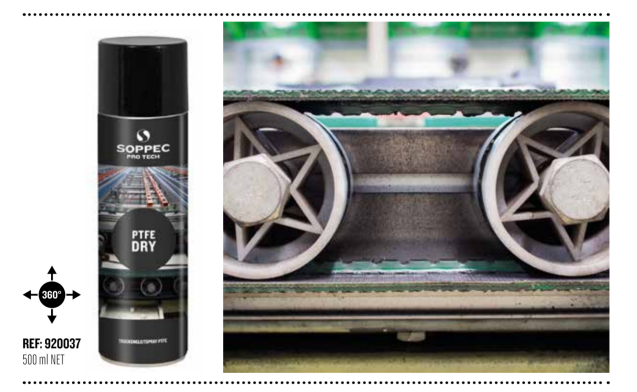
Packaging: 400 ml Composition: mineral oils, PTFE and additives Appearance: clear, yellow, slightly cloudy liquid Propellant: propane-butane VOC-EU g/l: 297 g/l Relative density (20°C g/ml): 0.735 Vapour pressure at 20°C: 2.8 - 3.2 bar Spray flow: 2.5 g/sec Withstands temperatures: -50°C to +250°C

RECOMMENDATIONS FOR USE

Shake the aerosol before use and apply a thin layer of PTFE. Best lubrication is obtained after evaporation of the solvent (approximately one minute).

DRY PTFE

A high quality PTFE-based dry lubricant for mechanical components in metal or synthetic materials that need protection against oil and grease residues. Due to its unique composition, the product forms a dry anti-static film that is virtually invisible, eliminating problems caused by friction on start-up and due to slipping. PRO TECH dry PTFE offers a very low friction coefficient, an almost smooth texture, with particles of approximately 5 micrometres, together with very good adhesion. Dry PTFE is weather-resistant and resistant to acids and soft alkalis; it is water-repellent and pH neutral. It therefore reduces wear and seizure for machine and equipment parts, conveyor belts, guide rails, machinery/agricultural parts.



SPECIFICATIONS

Packaging: 500 ml Composition: PTFE dispersion, polymers in alcoholic solvents Appearance: clear, slightly cloudy liquid Propellant: propane-butane VOC-EU g/L: 598 g/L Relative density (20°C g/ml): 0.604 Vapour pressure at 20°C: 4 - 5 bar Spray flow: 1.1 g/sec Particle size: 3.7 µm Drying time: approximately 5 minutes Withstands temperatures: -180°C to +260°C

RECOMMENDATIONS FOR USE

Shake well before using and apply a thin layer of Dry PTFE. A dry PTFE film is formed following evaporation of the solvent (approximately 5 minutes).

SILICONE SPRAY

LOCK SPRAY

Soppec PRO TECH Silicone spray is designed for the lubrication and protection of metal, plastic and rubber parts. The product is water-repellent, pH neutral, weather-resistant and resistant to acids and alkalis. The silicone spray protects rubber elements from freezing and from drying out, and prevents certain parts from squeaking and cracking. It offers excellent mechanical and thermal stability. Soppec PRO TECH Lock Spray is a high quality grease-free lube for the protection and lubrication of micro-mechanisms (gates, fences, warehouse doors, etc). Notably designed for the maintenance and care of cylinder blocks for fences, gates, garages and doors, etc. It is also ideal for hinges and tools, penetrating deeply to reach every part of the mechanism. Protects against corrosion.



REF: 930002 400 ml NET

SPECIFICATIONS

Packaging: 400 ml Composition: 1,000 cst silicone oil Appearance: colourless clear liquid Propellant: propane-butane VOC-EU g/l: 580 g/l Relative density (20°C g/ml): 0.659 Vapour pressure at 20°C: 3 - 4 bar Spray flow: 1.5 g/sec pH: neutral Withstands temperatures: -50°C to +200°C

RECOMMENDATIONS FOR USE

Shake well before using and apply successive thin coats of Silicone spray. Improved lubrication is obtained once the solvent has evaporated (approximately one minute).



SPECIFICATIONS

REF: 920109

200 ml NET

Packaging: 200 ml Composition: white mineral oil Appearance: colourless clear liquid Propellant: propane-butane VOC-EU g/l: 386 g/l Relative density (20°C g/ml): 0.701 Vapour pressure at 20°C: 2.7 - 3.3 bar Spray flow: 1.2 g/sec

RECOMMENDATIONS FOR USE

Shake well before using.

Spray a thin layer over seized the mechanism then action it several times until it is finally released.



TOTAL POWER GREASE

High quality universal lubricant. The product is liquid when applied to enable deep penetration. It then sets to become a pressure-resistant grease. It is ideal for any metal parts that rub against one another (doors, window mechanisms, pedals, hinges, gears, pedal elements, bearings, etc). Optimal lubrication is guaranteed, even under high pressure, for a wide range of temperatures (from -40°C to +160°C and up to peak temperatures of 230°C). The product protects against corrosion (copper and steel) and is resistant to the damage caused by chemicals and to adverse weather conditions.



SPECIFICATIONS

Packaging: 500 ml Composition: mineral oil, lithium soap and EP additives Appearance: almost colourless, allowing it to be used on visible parts Propellant: propane-butane VOC-EU g/l: 539 g/l Relative density (20°C g/ml): 0.658 Vapour pressure at 20°C: 2.5 - 3.1 bar Spray flow: 1.8 g/sec Withstands temperatures: -40°C to +170°C

RECOMMENDATIONS FOR USE

Ideally, clean the surface with a powerful PRO TECH cleaner before applying. Shake well before using. Apply the powerful PRO TECH super grease to the surface to be treated. The specific lubrication is effective once the solvent has evaporated (approximately one minute).

VASELINE

A high quality, transparent and universal means of lubrication that protects against corrosion, wear and seizure. For the maintenance and protection of metals, nuts and bolts, hinges and battery terminals, etc. Water-resistant and pH neutral, it is resistant to salts, weak bases and acids.



SPECIFICATIONS

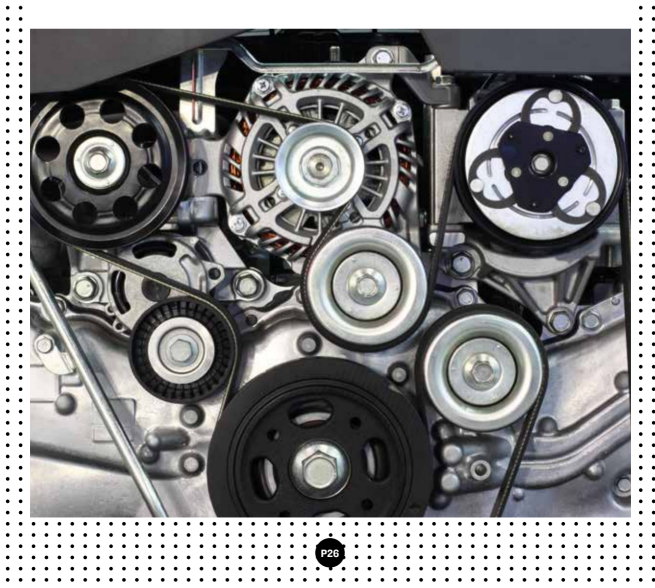
Packaging: 400 ml Composition: pure Vaseline, non-acidic, non-resinous white Vaseline Appearance: clear, colourless slightly cloudy liquid Propellant: propane-butane VOC-EU g/l: 594 g/l Relative density (20°C g/ml): 0.642 Vapour pressure at 20°C: 3.3 - 3.9 bar Spray flow: 1.1 g/sec Drop point: 50°C-56°C

RECOMMENDATIONS FOR USE

Shake thoroughly before using. Apply the Vaseline spray in thin coats. Improved lubrication is obtained once the solvent has evaporated (approximately one minute).

SPECIAL Products

To complete its Protection, Cleaner and Lubrication ranges SOPPEC PRO TECH offers a number of specialist products for different purposes.



PAINT STRIPPER

The Soppec PRO TECH Stripper acts rapidly and intensely for a powerful effect. Ideal to remove alkyd resin-based paint or aqueous phase epoxy and polyurethane coatings, even if bicomponent, etc. Can be applied to almost all surfaces.



REF: 960012 500 ml NET

SPECIFICATIONS

Packaging: 500 ml Composition: blend of solvents and paraffin wax, free from methylene chloride Propellant: DME VOC-EU q/l: 794 q/l Relative density (20°C g/ml): 0.794 Vapour pressure at 20°C: 3.3 - 3.9 bar Spray flow: 2.5 g/sec pH: neutral Usage/ dosage: 2-3 m2/kg, depending on usage

RECOMMENDATIONS FOR USE

Do not use at temperatures below 5°C. The surface should not include any frozen areas. Under low temperatures, the product has a slower action. Protect adjacent areas by covering.

Apply a sufficiently thick layer of the product to the surface to be treated and leave to act for at least 15 minutes. Adjust the action time as necessary to eliminate bicomponent coatings. Brush or clean the sprayer with warm water using appropriate pressure. Remove any dissolved paint residues with a scraper or spatula. Repeat the treatment as necessary.

Rinse with water.

GAS LEAK FINDER

For the verification of gas pipes under pressure, providing a rapid, effective and efficient way to detect leaks. Recommended for checking any gas pipework, compressed air installations, couplings, compressors, air pipes, tires, flanges and seals. Easy to use, non-inflammable and non-corrosive. Is removed with water and without any danger to the environment.



SPECIFICATIONS

Packaging: 500 ml (size 400 ml) Composition: blend of corrosion inhibitors and surface active agents Appearance: clear slightly foamy liquid Propellant: nitrogen VOC-EU g/l: 152 g/l Relative density (20°C g/ml): 1.017 Vapour pressure at 20°C: 7.5 - 8.0 bar Spray flow: 4.4 g/sec

RECOMMENDATIONS FOR USE

Apply the leak detector over the area in question to reveal any gas leaks. Bubbles will appear wherever there is a leak. Remove any residue with water.

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SHOCKSPRAY

The perfect solution to release seized or rusted parts. The spray produces a thermal shock that breaks rust and unblocks jammed elements. Ideal for releasing screw fixings, gears, locks, fixing materials, etc.

GRAFFITI REMOVER

The solution for almost every graffiti problem. Efficiently removes graffiti from painted, varnished or rendered surfaces and from Trespa, Plexiglas, polycarbonate sheets, etc, without damage. Can be applied to any type of surface: doors, road signs, blinds, trains, bus and metro, various lacquered and coated materials and Plexiglas.





REF : 960021 200 ml NET

SPECIFICATIONS

Packaging: 200 ml Composition: aliphatic and aromatic hydrocarbons, low viscosity mineral oils, anticorrosion additives and extra-fine particles Appearance: clear red liquid Propellant: propane-butane COV - CH%: 97% VOC-EU g/l: 580 g/l Relative density (20°C g/ml): 0.596 Vapour pressure at 20°C: 3.9 - 4.5 bar Spray flow: +/-2 g/sec

RECOMMENDATIONS FOR USE

Shake well before using.

Spray for several seconds. The substantial drop in temperature, associated with the penetrating nature of the oil, effectively releases the part being treated.



REF : 960700 500 ml NET

SPECIFICATIONS

Packaging: 500 ml Composition: benzyl alcohol Appearance: colourless clear liquid Propellant: DME VOC-EU g/l: 549 g/l Relative density (20°C g/ml): 0.845 Vapour pressure at 20°C: 3.7 - 4.3 bar Spray flow: 1.6 g/sec

RECOMMENDATIONS FOR USE

Spray Soppec Anti-graffiti over the surface to be treated. Leave to act for at least 5 minutes. Once the graffiti has dissolved, remove it and rinse with soap and water to prevent marks.

P29

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