



Technical Sprays

Solutions for Production, Repair, Maintenance, and Servicing





Ross Brown Sales Pty Ltd

ABN 28 000 690 362

Phone: 612 9899 2744 Fax: 612 9899 4233 Email: sales@rossbrownsales.com.au Web: www.rossbrownsales.com.au



Technical Sprays

Solutions for Production • Repair • Maintenance • Servicing





WEICON – Our name stands for high-quality products that have been used successfully in all areas of production, repair, maintenance, and servicing for many years.

Products that will certainly solve a number of tasks and problems in your company as well.

Constant further development and adaptation to the latest requirements from practice and environmental concerns also guarantee a quality standard that remains consistently high.

Contents

Surface and Corrosion Protection		Zinc Spray, Zinc Spray "bright grade", FE Protect - charcoal-grey -, FE Protect - silver-grey -, Aluminium Sprays, Chrome-Silver Spray, Zinc-Alu Spray, Stainless Steel Spray, Copper Spray, Brass Spray, Corro-Protection				
Cleaning and Degreasing		Cleaner Spray S, Brake Cleaner, Burner Cleaner, Plastic Cleaner, Compressed-Air Spray, Multi Foam, Sealant and Adhesive Remover	Page 6 - 8			
uo	Lubricating and Multifunctional Oils	AT-44, Silicone Spray, W 44 T, Bio-Cut, Bio-Fluid, Teflon®-Spray	Page 9 - 11			
Lubrication	Adhesive Lubricants	Chain and Rope Lube Spray, Adhering Grease -extra strong-, Spray-on Grease white, Universal Spray-on Grease with MoS ₂ , Top-Lub	Page 12 - 13			
	Assembly Sprays	Anti-Seize "Standard", Anti-Seize "High-Tech"	Page 14			
Dissolving and Separating		Rust-Shock, Rust Loosener and Contact Spray, Welding Protection Spray, Mould Release Agent, Alu Grinding Protection, Label Remover	Page 15 - 16			
Care and Protection		Stainless Steel Care Spray, Metal-Fluid, Cockpit Spray, Hand Protective Foam	Page 17 - 18			
Inspection Aids and Other Agents		Leak Detection Spray, Freeze Spray, Adhesive Spray	Page 19			
Technical Data and Supplementary Programme			Page 20 - 23			





FE-Protect -charcoal-grey-FE-Protect -silver-grey-

FE Protect is a particularly corrosion and weather resistant surface coating on the basis of ferric oxide (hematite). Due to the use of highly pure ferric oxide pigments in a flaky arrangement, a permanent, water and weather resistent protection of the surface is achieved.

FE Protect is used wherever metallic structures or plants should be protected against extreme environmental and atmospheric influences in an optically attractive manner for a long period of time.

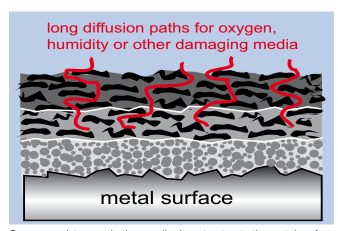
Applications

- Hall and steel structures
- Iron railings, pylons
- Fences, handrails, balcony railings, rolling doors, outdoor lamps
- Renovation of intact, old paintjobs

As well as all spots particularly subject to corrosion, such as welding seams, threads, screws, or nuts.



In combination with WEICON Zinc Spray, a greater degree of corrosion protection can be achieved than is the case with conventional zinc coatings.



Oxygen, moisture and other media do not get onto the metal surface – in this way, corrosion is prevented



Zinc Spray "bright grade"

WEICON Zinc Sprays offer quick-drying corrosion protection with a long-term effect for all metals.

WEICON Zinc Spray provides all metal surfaces, such as hot-dip galvanised parts being repaired, with permanent, cathodic corrosive protation. It forms a quick-drying, adhesive, protective layer of microfine zinc flakes.

In a salt spraying test according to DIN 53167 or DIN 50021, metal parts sprayed with WEICON Zinc Spray showed no corrosion, even after more than 550 hours.

The innovative zinc flakes form a highly resistant protective layer, even against extreme weather and environmental influences. In this way, WEICON Zinc Spray fulfils higher requirements than demanded in DIN EN ISO 1461.

The colour of WEICON Zinc Spray "bright grade" has been adapted to that of hot-dip galvanisation.

Applications

- As high-quality rust protection primer
- For touching up welded or drilled sections
- As a conductive intermediate layer in spot welding
- Wherever metal must be protected from corrosion

In addition to the above-mentioned applications, WEICON Zinc Spray "bright grade" is preferred for the repair of damaged zinc coatings in the same colour.



WEICON Zinc Sprays are dust-dry after about 15 minutes and can be spackled and painted over after about 12 hours without pretreatment. The temperature resistance amounts to up to +500°C (in the case of "bright grade", up to +300°C).





Aluminium Spray A-100 Aluminium Spray A-400

WEICON Aluminium Sprays contain aluminium pigments with a purity grade of <> 99.5% and offer high-quality corrosion protection for all metallic surfaces.

Type A-100: abrasion-resistant Type A-400: very high brilliance



Applications

- In refridgeration and ventilation technology
- In combustion plants
- In pipelines and machine housings
- In exhaust systems (only A-100 and only on end pipes)
- On fibre-glass car body parts
- In model construction, applied art, and toy manufacturing

WEICON Aluminium Sprays are resistant against many diluted acids and lye, as well as atmospheric influences. The temperature resistance of the coating amounts to +800°C.*

* See the technical data.



Zinc Alu Spray

WEICON Zinc Alu Spray lastingly protects all metal surfaces against rust and corrosion.

WEICON Zinc Alu Spray forms a quick-drying, adhesive protective layer and is resistant against many chemicals.

Applications

- Preferred for the repair of damaged zinc coatings in a matching colour
- · For touching up welded or drilled sections

WEICON Zinc Alu Spray is dust-dry after about 15 minutes and can be spackled and painted over after about 12 hours without pretreatment. It is temperature-resistant up to +300°C.

Stainless Steel Spray

WEICON Stainless Steel Spray is a corrosion and weather resistant surface coating. Due to the high chemical resistance, it can be used wherever a resistant, effective protective layer is required.

The alloy is composed of chromium, nickel, and manganese.



Applications

- For the repair of damaged stainless steel parts
- On lorry attachments
- On silos and pipelines
- Outdoors (weather-resistant)
- For the optical refinement of glass, wood, stone, ceramics, and most plastics
- For decorative purposes

WEICON Stainless Steel Spray is dust-dry after 10 minutes and attains full adhesion and abrasion strength after 4-6 hours.

It is temporarily temperature-resistant up to +300°C.



Copper Spray

WEICON Copper Spray is a high-quality, weatherresistant, highly adhesive metal spray for protective and decorative coatings, with an effective nonferrous metal character for indoor and outdoor use.

It is even used for the optical refinement (copperplating) of various material surfaces or design parts.



Applications

- · Sheet metal window sills
- Roof gutters and drainage pipes
- Outdoor lights and mailboxes
- Craftwork and decorating

Brass Spray

WEICON Brass Spray is a purely metallic coating in the typical brass colour. It is suited for the protection and optical refinement of various materials.

Applications

- · Restoration work
- Decorative purposes like picture frames
- Applied art, hobbies, and crafts
- Subsequent refining of yellow-chromated parts that have been damaged due to drilling, welding, or milling.



Chrome Silver Spray

WEICON Chrome Silver Spray results in a highly brilliant surface coating.

The high luminosity is achieved due to the special composition and very high purity of the metal pigments.



Applications

- Prototypes and samples
- Reflections (e.g. reflectors)
- Trade fair and exhibition construction
- Effective decorating work
- For the optical refinement of all kinds of materials

Corro-Protection

WEICON Corro-Protection lastingly preserves tools and precisions parts made of metal for inside storage and overseas shipping, with a dry, waxy protective film.



Applications

- Safe corrosion protection of plain, unlacquered metal parts through a transparent protective film
- Inside storage of work pieces
- · Corrosion protection in case of overseas shipping
- Preservation of tools and precision parts

As required, the protective film can be removed easily (e.g. with WEICON Cleaner Spray S).



Cleaner Spray S

WEICON Cleaner Spray S degreases and cleans all metals, glass, ceramics, and many plastics.



Applications

- Cleaning and degreasing before priming and painting
- Before the use of other WEICON products, where a greasy substrate would impair the effect, e.g. during adhesion
- Cleaning of machine parts

WEICON Cleaner Spray S evaporates quickly and works without residue. No residual layer remains as is the case when thinners are used. Even gummy lubricants are removed.

Thermoplasts like PVC, plexiglass, polystyrene, and simple paintjobs can be partially dissolved.



Brake Cleaner

WEICON Brake Cleaner is a universal cleaner especially for automotive applications. In comparison with conventional thinners, WEICON Brake Cleaner evaporates without residue. It quickly degreases and cleans metals, glass, and many plastics without a problem.



Applications

Removal of dirt and residue containing oil and grease

- On brakes (drum and disk brakes, brake linings, brake shoes, cylinders, springs, and bushings)
- On clutches (clutch linings and clutch parts)
- On engine parts (carburators, petrol and oil pumps, gears, and so on)

Burner Cleaner

WEICON Burner Cleaner is especially suited for the removal of grease, oil, soot, and other soiling of burner parts and evaporates without residue.

Applications

Removal of dirt and residue containing oil and grease

- On blast connections and baffle plates
- On fan wheels
- In housing interiors, ignition electrodes, and so on





Plastic Cleaner



Plastic Cleaner is the ideal product for the cleaning and degreasing of sensitive surfaces.*

Due to the use of aggressive cleaners, many plastics, for example, are attacked in such a way that their surface structure is changed. Stress cracks, brittleness, and/or matt surfaces are the result.

A further use of these materials is often not possible for optical or technical reasons.

Due to a special formula, Plastic Cleaner prevents all types of damage. It is thus particularly suited for surface treatment in the adhesion of sensitive plastics, rubbers, or even painted surfaces.

In comparison with conventional thinners, Plastic Cleaner evaporates without residue.



Applications

- Cleaning and degreasing of:
 - Sensitive plastics like thermoplasts
 (PVC, PMMA = plexiglass, polystyrene, etc.),
 e.g. window frames, roller blinds, plastic profiles
 - Rubber materials such as seals
 - Lacquered surfaces, such as powder-coated metal parts
- · Removal of the rest of labels and stickers



Compressed-Air Spray

WEICON Compressed-Air Spray can be used wherever dust can be removed only with difficulties in the conventional way.

It permits dry, contact-free cleaning, even in inaccessible angles and on sensitive surfaces.



Applications

- On hi-fi and video devices (e.g. modules, PCBs, magnetic heads, disk drives, etc.)
- For optics (e.g. cameras, objectives, lenses)
- On car fuse boxes and windscreen washers
- On clockwork (quartz clocks)
- In medical technology
- In model construction
- In measurement technology
- On electrical components
- On PCBs



* Before use, check surface compatibility.



Sealant and Adhesive Remover

WEICON Sealant and Adhesive Remover dissolves and quickly eliminates sealant and hardened adesive residues, as well as lacquers and paints, without a problem, even on vertical surfaces.



<u>Applications</u>

- Dissolves all types of sealant residues from cylinder heads, oil pans, water pumps, exhaust manifolds, valve covers, and gear flanges
- Reliably removes carbon residues, paints, and lacquers
- Eliminates oils, resins, greases, and tar
- Used as paint remover in wood restoration
- Removes all kinds of adhesive, even hardened cyanoacrylate and anaerobically hardened adhesives

WEICON Sealant and Adhesive Remover can be used on metal, wood, glass, ceramics, polyethylene, and polypropylene.

It should not be used with sensitive plastics like PVC, synthetics, linoleum, and so on.



Multi-Foam

WEICON Multi-Foam is a universally applicable, powerful foam cleaner.



Applications

- Cleans all glass, metal, and plastic parts without leaving residue
- Thoroughly eliminates insects, smears, and protective films
- Gently removes stains from rugs and upholstery
- Cleans and cares for all plastic and lacquered surfaces on boats, motorcycle casings, bicycles, and so on
- Dissolves protective films from fittings and tiles

WEICON Multi-Foam is environmentally sound, biodegradable, free of phosphate, formaldehyde, and corrosive and caustic additives.





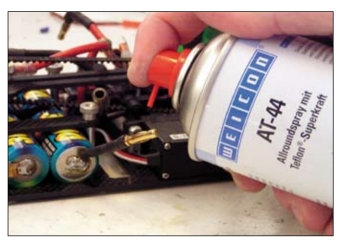
AT-44 Allroundspray with Teflon®

WEICON AT-44 Allround Spray with Teflon® is used in all industrial and workshop areas. Due to its special formula and to its very low coefficient of friction resulting from the high percentage of Teflon®, corrosion protection, cleaning, water resistance, lubrication, and conservation are combined in one product.



Applications

- Loosens seized screw connections, bolts, fittings, and valves
- Dispels moisture from electrical lines
- Prevents leakage current and simplifies the starting of wet motors
- Eliminates the squeaking and creaking of hinges, guides, bearings, and all kinds of joints and couplings
- Cleans dirty surfaces and leaves behind an extremely thin film that does not smear, stick, or attract dust
- Protects and cares for all tools, machines, electrical and mechanical precision instruments (measurement tools, locks, and weapons) and keeps them functional



WEICON AT-44 is silicone-free and resists all atmospheric influences due to weather. For this reason, it is used almost unlimitedly in the areas of workshops, automobiles, navigation, electrical systems, agriculture, household, and hobbies.

Silicone Spray

WEICON Silicone Spray is an ideal lubricant and separating agent for rational production and servicing. At the same time, it assumes the function of a preservative and care product for plastic, rubber, and metal.



Applications

- Prevents the development of adhesive residue in presses and guides
- Prevents the adhesion of goods on conveyor belts, channels, and slideways
- Protects electrical contacts from moisture
- Cares for rubber, plastic, and metal parts
- Protects rubber parts from brittleness, freezing, and adhesion
- Lets sunshine roofs, seat rails, and the rollers of seatbelt run smoothly

WEICON Silicone Spray provides for a durable separating film and good surface properties.





W 44 T Turbo-Power Spray

W44T covers a wide range of industrial and maintenance applications.

Due to its special formula and excellent creep properties, corrosion protection, water resistance, lubrication, preservation, and cleaning are combined in one product. W 44 T offers good protection against atmospheric influences. For this reason, it is used almost unlimitedly in the areas of workshops, automobiles, shipping, electrical systems, agriculture, household, and hobbies.



Applications

- Loosens seized screw connections, bolts, fittings, and valves, penetrates and dissolves rust, dispels moisture from electrical contacts, prevents leakage current and simplifies the starting of wet motors
- Eliminates the squeaking and creaking of hinges, guides, bearings, and all kinds of joints and couplings
- Cleans dirty metal surfaces and leaves behind a lasting, extremely thin film that does not smear, stick, or attract dust
- Protects and cares for all tools, machines, electrical and mechanical precision instruments (like measurement tools, locks, and weapons) and keeps them functional



Bio-Cut

Due to its particularly high lubricating effect, WEICON Bio-Cut permits higher speeds and longer service lives, resulting in a higher cutting performance of the tools.



Applications

- Drilling and turning
- · Milling and reaming
- Sawing and punching
- Thread cutting of all types of steel, castings, stainless steel, copper, brass, aluminium, and their alloys

WEICON Bio-Cut is mineral oil free - water pollutant class 1, self-classification according to VwVwS (Verwaltungsvorschrift wassergefährdende Stoffe = German Administrative Regulation Regarding Water Pollutants) and completely biodegradable.





Bio-Fluid



Bio-Fluid is a high-purity medical-grade white oil, free of resins and acids. It was developed especially for lubrication and care in the food, beverage, pharmaceutical, and cosmetic industries.



The water-white, solvent-free product has no smell or taste. It also has a high creeping capability and it is water-resistant. It reduces friction and wear, suppresses squeaking noise, protects against corrosion, and dissolves dirt and rust. Temperature range: -25°C to +120°C

Applications

- Lubrication, protection, and care of precision mechanism in food technology
- As a spray oil for production and filling plants in the pharmaceutical and cosmetic industry
- As a lubricant for filling and packaging plants in the entire beverage industry, for example for the smooth running of wine bottle corking machines and the gripper mechanisms of labelling machines
- Can be used wherever occasional, technically unavoidable contact with food or its packaging arises

Bio-Fluid does not attack the following plastics and elastomers: ACM, CSM, FKM, NBR, SQM/MVQ, ABS, CA, EPS, PA, PC, PE, PET, POM, PP, PPO, PTFE, and PVC. Not resistant to Bio-Fluid are: EPDM, NR, and SBR.

The resistance of all plastics and elastomers not listed here must be determined by individual tests.

Bio-Fluid corresponds to:

- The definition of "Paraffinum Subliquidum" (subliquid paraffin) in the "Deutsches Arzneibuch" (DAB 10) (German Pharmacopoeia)
- The NSF classification H 1 for indirect contact with food
- The positive list of the FDA² (recipe compliance) according to the BAM test report as well as the FDA² 21 CFR 178.3620 (a) purity regulation

Teflon®-Spray

WEICON Teflon® Spray is a grease-free dry lubricant with an anti-adhesive effect on the basis of PTFE (polytetrafluoroethylene).



WEICON Teflon® Spray adheres to all metal, plastic and wood surfaces. Due to the high Teflon® percentage, the coefficient of friction is considerably reduced. The coating is resistant to dirt, dust, water, oils, greases, and many chemicals.

Temperature resistant from -180°C to +250°C

Applications

- On slide rails and guides
- On conveyor belts, transport rollers, and transport chutes
- On windows: Tipping mechanisms, locks, hinges
- On cutting tools and packaging machines
- As continuous lubrication for shafts in plastic bearings
- As a water-resistant coating of paper and cork seals, as well as seal packaging
- Used instead of separating agents containing silicone and wherever oil or grease lubrication is not permitted or desired.

Teflon® = Registered trademark of E.I. Du Pont



¹ NSF = Nonfood Compounds Registration Program

United States Food and Drug Administration



Chain and Rope Lube Spray

WEICON Chain and Rope Lube Spray is a synthetic, transpartent adhesive lubricant for the permanent inside and outside lubrications of all kinds of highly stressed chains and wire cables.



WEICON Chain and Rope Lube Spray is temperatureresistant from -40°C to +200°C, strongly adherent and pressure-resistant, sound absorbent, and waterresistant and has excellent creep properties. Prevents elongation, friction, and wear.

Applications

- All kinds of chains and wire cables
- Gearwheels and worm gear pairs
- Fast-moving machine parts
- Joints and couplings
- Rollers and ball bearings
- · Spring assemblies

WEICON Chain and Rope Lube Spray can also be used during operation under observation of the respective safety regulations.

The following plastics and elastomers (such as O-rings in chains) are not attacked: PTFE, PE, PA, fluorine, butadiene and silicone rubber, polychloroprene.

Of limited resistance are: PE-LD, POM, PP, and NBR.



Adhering Grease - extra strong -

New

Special lubricant and corrosion protection, even for underwater applications. Effective protection against aggressive liquids (such as seawater, waste water) in maritime and wet applications.

Suitable for

- Roller and slide bearings, even in mixed friction operation
- Joints, levers, slideways, spindles, and splined shafts
- Open gearing (such as gear rims)
- Worm gear pairs, chains, and wire cables at all slide speeds permissible for grease lubrication.



Applications

- Shipboard cranes and lifting jacks, offshore parts
- Conductor rails and distributors
- Container and trailer equipment
- Wharf supplier parts

Spray-on Grease white

WEICON Spray-on Grease white is a multipurpose spray grease for highly stressed parts.

Due to additives that reduce wear and protect against corrosion, a temperature stability of -20°C to +150°C is achieved in conjunction with a long service life.

Applications

- For the long-term lubrication of rods and gearwheels
- Roller and ball bearings
- Hinges and guides
- All kinds of joints and couplings

Long-term lubrication exists even in tight spaces. WEICONSpray-on Grease white is strongly adherent and used in almost all areas of industry, shipping, agriculture, and automotive and workshop applications.

In comparison with transparent products, a visual control is possible at any time.



Universal Spray-on New Grease with No. Grease with MoS₂

Strongly adherent and high-pressure resistant longterm grease with MoS₂. Friction and wear are lastingly reduced.



Suitable for

- Roller and slide bearings
- Joints, levers, and slideways
- · Spindles, camshafts, and splined shafts
- Springs (e.g. flat springs)
- Open gearing (such as gear rims)
- Worm gear pair

at all slide speeds permissible for grease lubrication.

Applications

- Roller and slide bearings in industrial and construction applications
- · Articulated blocks of articulated shafts and universal ioints
- · Bearings and joints of rolling mills, tool, agricultural, and construction machines, rail and street vehicles, and many others

Temperature range: -20°C to +120°C



Top-Lub

WEICON Top-Lub is a synthetic, transparent, adhesive lubricant for the permanent lubrication of all kinds of highly stressed mechanical parts.



<u>Applications</u>

- Load-transferring bolts
- · Gearwheels and worm gear pairs
- Fast-moving machine parts
- Joints and couplings
- · Rollers and ball bearings
- Spring assemblies

WEICON Top-Lub can also be used during operation under observation of the respective safety regulations.

WEICON Top-Lub is temperature resistant from -40°C to +200°C, particularly adherent and pressure-resistant, water-repellant and has excellent creeping properties. Prevents friction and wear.

The following plastics and elastomers are not attacked: PTFE, PE, PA, fluorine, butadiene and silicone rubber, polychloroprene.

Of limited resistance are: PE-LD, POM, PP, and NBR.





Anti-Seize High-Performance Assembly Sprays

WEICON Anti-Seize is already used in the assembly of all screw connections to simplify disassembly considerably. WEICON Anti-Seize thus offers safe protection against corrosion, seizing, and wear.







Due to the special formulation and the very fine grinding of the solids contained in WEICON Anti-Seize, irregularities in the surface to be protected - even to a layer thickness of only 12 μm - are completely filled.

Only a perfectly sealed surface guarantees a reliable protection against corrosion. An additional sealing effect thus results for special applications, such as flange connections.

WEICON Anti-Seize provides protection against:

- Corrosion, seizing, and wear
- Stick-slip phenomena
- Oxidation and fretting corrosion
- Electrolytic reactions ("cold welding")

WEICON Anti-Seize is free of sulphurous additives and halogens, well-adherent and abrasion-proof, and resistant against hot, cold, and salt water. The extremely low coefficient of friction also permits easy disassembly from machines and installations.

In addition, WEICON Anti-Seize Assembly Sprays are excellent lubricants for statically high-stressed parts and for slowly rotating installations, as long as corresponding relubrication intervals are observed.

Temperature resistant from -180°C to +1400°C. For detailed information, please order our special WEICON Anti-Seize catalogue.

Anti-Seize "Standard" Assembly Spray ASA 100 / ASA 400

WEICON Anti-Seize Standard Grade consists of selected, finely ground, metallic solid lubricants and a high-quality synthetic oil mixture.

This combination has been proven worldwide for many decades in a number of applications with materials made of steel, iron, or cast iron in all industrial areas.

Properties

- Temperature range: -180°C to +1,200°C
- Colour: charcoal-grey
- Basic oil: synthetic oil mixture
- · Solid lubricants: various metallic powders
- NLGI class: 1
- Corresponds to MIL 907 D



Anti-Seize "High-Tech" Assembly Spray ASW 400

WEICON Anti-Seize "High-Tech" is metal-free* and can be used with any material. In case of certain metal combinations, it also offers optimum protection against electrolytic reactions (cold welding).

WEICON Anti-Seize "High-Tech" is particularly suited if:

- Metalliferous pastes could cause electrolytic reactions
- Nickeliferous products should not or may not be used for health reasons
- Dark, metalliferous products should not or may not be used for optical reasons.

Properties

- Temperature range: -40°C to +1,400°C
- · Colour: white
- Basic oil: medicinal white oil
- Solid lubricants: minerals
- NLGI class: 0-1
- Corresponds to: MIL 907 D

*below 0,1%



Rust-Shock

WEICON Rust-Shock, the "chemical screwdriver," loosens all kinds of rusted screw connections: It works within seconds due to its two-fold function:

- The special composition of the materials generates a "chill effect" on the corroded workpiece. WEICON Rust-Shock deeply penetrates into these small spaces created by this cold shriking process due to its high capillary effect.
- There, it looses the rust crystals in seconds and thus neutralises the connection between the rust layers.



Applications

- Car servicing and repair
- · Construction and agricultural machines
- Navigation
- Oil industry
- Power plants and chemical industry
- · Heavy industry and mining

WEICON Rust-Shock is free of mineral oil, silicone, and grease and thus works completely without residue and leaves no traces. Treated spots can already be painted over after a few minutes.



Rust Loosener and Contact Spray

Rust Loosener and Contact Spray is indispensable for repair, servicing, and maintenance due to its six-fold effect.

Temperature resistant from -20°C to +150°C



Applications

- Loosens rusted and sluggish parts, screw connections, bolts, joints, and hinges
- Dispels water from ignition systems
- Secures the function of mechanical parts and contacts, for example on distributor caps and spark plugs
- Protects permanently against corrosion and oxidation
- · Lasting lubrication of sliding surfaces
- Cares for and cleans metal surfaces, metal parts and electrical plants

Due to the very good creeping properties, WEICON Rust Loosener and Contact Spray penetrates very small spaces. With the three-way spray valve, work is possible in any position (even overhead).







Welding Protection Spray

WEICON Welding Protection Spray* (silicone-free) is used to clean welding nozzles and to keep them clean. At the same time, it protects the work piece to be welded against the effect of weld splashes without impairing the welding seam.



Applications

- Prevents the adhesion of welding splashes on gas jets and work piece surfaces
- · Offers full-surface protection during the welding procedure
- · Postwork cleaning of the work pieces with spatula, brush, or chisel is not necessary
- Posttreatment of word pieces like: Bronzing, galvanising, anodising, or painting is possible without special cleaning. Excess residues of the sprayed-on product should be removed with e.g. WEICON Cleaner Spray S.
- Tested by the Schweiß-Fach-Lehranstalt (Welding Institute) in Hannover.

Mould Release Agent

WEICON Mould Release Agent is a silicone-free lubricant and release agent. The high-quality material combination with a high lubricating effect consisting of pure, natural products prevents adhesion to plastics, moulds, metals, and tools.

Temperature resistant from -20°C to +130°C

Applications

In plastics processing including

- injection moulding
- · c ompression and vacuum moulding

WEICON Mould Release Agent is free of PCB, CFCs, and formaldehyde.

Alu Grinding Protection

It can be used for all abrasive matrix such as fibre wheel bands, about It can be used for all abrasive materials on foundations such as fibre wheels, sheeting, endless grinding bands, abrasive sleeves, orbital sanders, and special machines.

WEICON Alu Grinding Protection works like a cooling lubricant and separating agent during the grinding process. It lowers the temperature at the contact point and forms a silicone-free anti-adhesive layer on the abrasive material.



Applications

Effective with all abrasive materials on substrates like:

- Serrated grinding wheels and flap wheels
- Fibre wheels, sheeting, and endless grinding bands
- Abrasive sleeves, orbital sanders, and special machines

Through the use of WEICON Alu Grinding Protection, clogging is prevented and the pores of the abrasive material remain open.

The service life of a grinding wheel amounts to only about 30 minutes in normal operation when processing aluminium. With WEICON Alu Grinding Protection, the service life is extended considerably and the removal capacity can be increased to up to 350%.





Label Remover

with Special Spatula

For fast and easy removal of paper labels and adhesive residues.

Stickers and labels can often only be removed with great difficulty. The dissolving power of conventional cleaning agents is often not sufficient, while mechanical removal may damage the surface, for example by scratching.

WEICON Label Remover removes labels and residues of acrylate- and caoutchouc based pressure-sensitive adhesives safely and without problems.

WEICON Label Remover is suited for many surfaces, such as glass, metal, wood, foils and plastics*.



Applications

- Easy and safe removal of adhesive labels
- Removes price tags (e.g. after wrong price labelling)
- Removes address and product stickers, e.g. from drums and canisters
- Removes marking labels, e.g. from shelves, containers, drawers, and machines
- Removes label residues, e.g. on the conveyor belts of supermarket check-outs
- Removes adhesive residues from foil labels, like stickers on car windows

^{*} Before use, check surface compatibility.





Stainless Steel Care Spray

WEICON Stainless Steel Care Spray was especially developed for the cleaning, care, and protection of matt and polished stainless steel surfaces indoors and outdoors. This spray has an antistatic effect.

<u>Applications</u>

- Removes and prevents fingerprints
- Removes grease films from exhaust hoods
- Cleans even large surfaces without streaks
- · Leaves behind a lasting water repellent protective film
- Prevents dirt from sticking to surfaces again



Metal-Fluid

New, highly effective product for care, protection, and cleaning of matt and polished metal surfaces such as stainless steel, aluminium, chromium, and non-ferrous metals, etc., indoors.

Properties

- Preventive protection of new metal parts
- Leaves behind a hand-dry, glossy protective film
- Free of silicone, oil, and solvent, odourless
- Antistatic effect.

WEICON Metal-Fluid is NSF-registered. Neither etched or printed markings nor plastic surfaces or rubber se alants, e.g. on kitchen equipment, are affected or attacked





Cockpit Spray

WEICON Cockpit Spray is a water-repellent cleaning agent for all plastic and rubber parts.

The lasting, invisible protective film prevents soiling and creates an easy-care, dust resistant, silky shine.



Applications

- · Eliminates squeaking and creaking noises
- Cares for dashboards, inside cladding, all plastic and rubber parts, leather, wood, and chromium, as well as car roofs covered with synthetic leather
- Prevents the seizing of door, window, and boot seals
- Used as a lubricant for safety belts, seat guides, skylights, window guides, locks, and wherever grease causes soiling.

WEICON Cockpit Spray refreshes dull and weathered plastic. Rubber does not crack, but remains supple and elastic.



Hand Protective Foam

with Liposomes

WEICON Hand Protective Foam forms a greaseless, invisible, and water-resistant protective film that does not let various kinds of soiling penerate the skin and pores.

This "invisible glove" protects against hazardous substances and irritants from aggressive chemical substances. Through the addition of liposomes, the care effect is considerably improved.



Applications

- In industry
- In workshops and during mounting work
- In chemical processing plants
- In the food industry

as well as in all areas where hand protection is required.



WEICON Hand Protective Foam is pleasant to use and protects against solvents, acids, lye, oils, tar, lacquer and paints, adhesives, bitumen, sealants, and silicones.



Leak Detection Spray

For the fast, comfortable, and reliable location of leaks (cracks or porous spots) in pressurized pipes or tanks. WEICON Leak Detection Spray is non-flammable, anti-corrosive, kind to the skin, and DIN-DVGW-tested (testing certificate NG 5170AO0666).



Applications

- Wherever compressed air, natural gas, or liquid gas is processed or piped
- Wherever leaks appear on fittings, threaded joints and connections
- For increased safety on pneumatic brakes and gas lines

WEICON Leak Detection Spray does not form any hazardous compounds in contact with carbon dioxide (CO2), propane, butane, acetylene, oxygen, city gas, or natural gas.

Freeze Spray

WEICON Freeze Spray has many uses, e.g. fault-finding in electronics as well as repair and maintenance in industrial sectors.

Applications

Assembly pieces made of metal such as ball bearings, bushes, chain links, shafts etc. can be fitted in closest fits with Freeze Spray. Thermal overloading faults in electrical circuits are found easily through local freezing. Useful also for maintenance works in the field of production and repair as well as in motor mechanics (e.g. cooling of engine components).

WEICON Freeze Spray quickly cools parts down to -45°C and allows pin-pointed chilling of even the smallest parts.

WEICON Freeze Spray is non-conductive and is suitable for any material (exept plastics).

Adhesive Spray

WEICON Adhesive Spray is the clean, quick and easy-touse adhesive in the spray can. It is particularly suitable for large-surface bonding of light materials to themselves and among each other in craft, model-making, doit-yourself, hobbies and household uses.



Applications

- industrial manufacturing
- workshop and assembly operations
- chemical processing
- food production

and all areas where hand protection is indispensable.



The nozzle can be adjusted to form a vertical or horizontal discharge of the adhesive. The yield amounts to about $3.5 \text{ m}^2/\text{spray}$ can.

^{*} According to the type of rigid foam, the compatibility must be checked.



Technical Data

			FE-Protect - silver-grey -	Zinc Spray	Zinc Spray bright grade		
Colour*1:		charcoal-grey / DB 703	silver-grey / DB 701	RAL 9006, " Slightly weathered hot-dip galvanisation"	RAL 9006, "Fresh hot-dip galvanisation"		
Application:		Indoors and outdoors					
Binding agent:		Alkyd resin	Alkyd resin	Styrenated alkyd resin	Modified Alkyd resin		
Pigment:		Lamellar hematite	Lamellar hematite Flaky zinc and aluminium pigments		Flaky zinc and aluminium pigments		
Pigment purity:		> 90% ferric oxide	> 90% ferric oxide	approx. 99,9 Zn / approx. 99,9% Al	approx. 99,9 Zn / approx. 99,5% Al		
Percentage of metal in dry	y film:	approx. 58%	approx. 58%	approx. 70%	approx. 70%		
Can contents:		400 ml					
Specific weight g/cm³:		1,3 - 1,4	1,3 - 1,4	1,3 - 1,4 1,1 - 1,3			
Recommended primer:		Zinc Spray	Zinc Spray	not necessary	Zinc Spray		
Processing temperature*2	:	from +5°C to +35°C – optimum processing temperature from +18°C to +25°C					
Consumption at 1.5 cross	s coat*3:	approx. 1	60 ml/m ²	approx. 150 ml/m²			
Layer thickness at 1.5 cro	ess coat*3:	approx. 6	60-80 µm	арргох. 30-50 µm	approx. 20-40 µm		
	Dust-dry	approx. 30 minutes		approx. 15 minutes			
Drying time*3:	Hardened	approx. 24 hours		approx. 12 hours			
	Painted over		approx.	24 hours			
Abrasion-resistant:		abrasion-resistant	abrasion-resistant	abrasion-resistant	abrasion-resistant		
Cross cutting DIN 53151 / ISO 2409:		Cross cut characteristic value GT 0 to GT 1	Cross cut characteristic value GT 0 to GT 1	Cross cut characteristic value GT 0	Cross cut characteristic value GT 0 to GT 1		
Salt spraying test DIN 50021 / DIN 53167:		>2.300 hours*4	>2.300 hours*4	>550 hours	>240 hours		
Mandrel bend test DIN EN ISO 1519:		no hair cracking					
Top coating:		not required					
Temperature resistance after complete hardening:		approx. from -50°C up to +300°C	approx. from -50°C up to +300°C	approx. from -50°C up to +500°C	approx. from -50°C up to +300°C		
Storage stability*5:		24 months					

^{*1} Corresponds approximately to the specified RAL colours.
*2 When processing at temperatures below +10°C, heat spray cans to room temperature (+20°C).
*3 Temperature of spray can and the surface of +20°C and 50% relative humidity.



Zinc Alu Spray	Aluminium Spray A-100	Aluminium Spray A-400	Stainless Steel Spray	Chrome Silver Spray	Copper Spray	Brass Spray	
RAL 9006, "Fresh hot-dip galvanisation"	aluminium-metallic, matt	aluminium, sheeny	RAL 9007, stainless steel metallic, matt	aluminium, glossy	copper-metallic, matt	brass-metallic, matt	
indoors and outdoors	indoors and outdoors	indoors and outdoors	indoors and outdoors	inside	indoors and outdoors	indoors and outdoors	
Acrylic resin	Acrylic resin	Hydrocarbon resin	Acrylic resin	Natural resin	Acrylic resin	Acrylic resin	
Zinc- and aluminium pigments	Aluminium pigments	Flaky aluminium pigments			Copper pigments	Brass pigments	
approx. 99,5% Al / approx. 94,0 Zn	approx. 99,5% Al	approx. 99,5% Al	Stainless steel alloy approx. 98,5% Al		approx. 99,9% Cu	approx. 99,9% Ms	
approx. 51%	approx. 43%	approx. 23%	approx. 23% approx. 45% approx. 15%		approx. 50%	approx. 52%	
400 ml							
0,90 - 1,0	0,9 - 1,0	0,8 - 0,9	0,9 - 1,0	0,8 - 0,9	0,9 - 1,0	0,9 - 1,0	
Zinc Spray	Zinc Spray	Zinc Spray	Zinc Spray	Zinc Spray	Zinc Spray	Zinc Spray	
from +5°C to +35°C – optimum processing temperature from +18°C to +25°C							
approx. 150 ml/m ²	approx. 120 ml/m ²	approx. 120 ml/m ²	approx. 120 ml/m ²	approx. 150 ml/m ²	approx. 120 ml/m ²	approx. 120 ml/m ²	
approx. 20-40 μm	approx. 25-35 μm	арргох. 10-15 µm	approx. 20-30 μm	approx. 10-20 μm	approx. 20-30 μm	approx. 20-30 μm	
approx. 15 minutes	pprox. 15 minutes ca. 10 minutes						
approx. 12 hours	ca. 4-6 hours						
approx. 12 hours	approx. 4-6 hours	Cannot be painted over	approx. 4-6 hours	Cannot be painted over	approx. 4-6 hours	approx. 4-6 hours	
abrasion-resistant	abrasion-resistant	not abrasion-resistant	abrasion-resistant	not abrasion-resistant	abrasion-resistant	abrasion-resistant	
Cross cut characteristic value GT 0 to GT 1							
no hair cracking							
not required	not required	Cannot be painted over	not required	Cannot be painted over	not required	not required	
approx. from -50°C up to +300°C	approx. from -50°C up to +800°C*6	approx. from -50°C up to +800°C	approx. from -50°C up to +300°C	approx. from -50°C up to +400°C	approx. from -50°C up to +300°C	approx. from -50°C up to +300°C	
	24 months						

^{*4} System = WEICON Zinc Spray as a primer and top coat with FE Protect.
*5 At a constant room temperature of +20°C and dry storage. The same applies for closed original barrels that are not subjected to direct or indirect sunlight.
*6 Not abrasion-resistant between +350°C and +550°C.



Technical Data for WEICON Technical Sprays

	I				-	
Product	Colour	Odour	Temp. resistance	Content	Shelf life (months)	Special features
Adhering Grease -extra strong-	beige	almost odourless	-25°C to +80°C	400 ml	24	adhering even under water
Adhesive Spray	beige	solvent	-20°C to +65°C	500 ml	24	Large surface bonding of light materials
Alu Grinding Protection	colourless	solvent	-20°C to +130°C	400 ml	24	Silicone-free
AT-44 Allround Spray	yeollowish	vanilla	+34°C to 210°C	150 ml 400 ml	24	High-performance lubricating oil with Teflon®
Bio-Cut	colourless	almost odourless	up to +200°C	400 ml	12	Completely biodegradable
Bio-Fluid	colourless	almost odourless	-25°C to 120°C	500 ml	24	Corresponds to purity grade of DAB10, USDA H1, FDA Regulations, FDA positive list
Brake Cleaner	colourless	citrus		500 ml	24	Evaporates without residues
Burner Cleaner	colourless	citrus		500 ml	24	Evaporates without residues
Chain and Rope Lube Spray	colourless	mineral oil	-40°C to +200°C	400 ml	24	Particularly adhesive, pressure-resistant, extremely creeping-capable, sound-absorbent
Cleaner Spray S	colourless	orange		500 ml	24	Evaporates without residues
Cockpit Spray	colourless	citrus		400 ml	24	Discreet satin finish
Compressed-Air Spray		almost odourless		400 ml	24	Clean in a contact-free manner
Corro-Protection	colourless	solvent	-20°C to+50°C	400 ml	24	On a wax basis
Freeze Spray		almost odourless		400 ml	24	Targeted cooling of even the smallest components down to -45°C
Hand Protective Foam	white	odourless		150 ml	24	With liposomes
Label Remover	colourless	citrus		500 ml	24	Removes paper and foil labels with special spatula
Leak Detection Spray	milky	almost odourless	0°C to +50°C	400 ml	24	DVGW-tested for oxygen and suited for CO ₂
Metal-Fluid	milky	almost odourless		400 ml	24	Antistatic effect
Mould Release Agent	colourless	solvent	-20°C to +130°C	400 ml	24	Silicone-free
Multi-Foam	white	citrus		400 ml	24	Biodegradable
Plastic Cleaner	colourless	citrus		500 ml	24	For sensitive plastic surfaces
Rust Loosener and Contact Spray	beige	petroleum	-20°C to +150°C	300 ml	24	6-fold function
Rust-Shock	blue	solvent		400 ml	12	Removes rusted-tight screw connections of any type in seconds
Sealant and Adhesive Remover	milky	solvent		400 ml	12	Powerful
Silicone Spray	colourless	solvent	-50°C to +250°C	400 ml	24	Silicone oil basis
Spray-on Grease white	white	solvent	-20°C to +150°C	400 ml	24	Very good adhesive and lubricating properties
Stainless Steel Care Spray	colourless	almost odourless		400 ml	24	antistatic effect
Teflon® Spray	milky	solvent	-180°C to +250°C	400 ml	24	Dry lubricant on a Teflon® basis
Top-Lub	colourless	mineral oil	-40°C to +210°C	400 ml	24	Particularly adhesive, pressure-resistant, and water-repellent. With excellent creep properties
Universal Spray on Grease with MoS ₂	black	almost odourless	-20°C to +120°C	400 ml	24	high-pressure resistant, long-term grease
W 44 T	yellowish	vanilla	-34°C to +210°C	200 ml 400 ml	24	Multifunctional oil with multiple effect
Welding Protection Spray	colourless	solvent		400 ml	24	SLV-tested, silicone-free



Supplementary Programme



Technical Liquids

Environmental protection, economic efficiency, and occupational and factory safety - these are the requirements that every company must increasingly fulfil. Products and processing systems that correspond to these requirements are thus becoming more and more important.

WEICON Technical Liquids meet these requirements to a high degree:

- They contain no flammable propellants.
- No complicated, cost-intensive disposal necessary
- Reduction of emissions
- Less packaging waste
- Only the pure substance is processed.

For detailed information, please order our special WEICON Technical Liquids catalogue.

WSD 400 Pressurized-Air Spray Can

WSD 400 is a refillable spray can that can be used to process most WEICON Technical Liquids.

It is filled with compressed air using an adapter (accessory) via the compressed-air mains (optimum operating pressure of 5-10 bar). The use of WSD 400 offers many advantages, such as:

- Environmentally friendly due to the lack of packaging waste
- Cost-saving due to use of large barrels
- Only the <u>pure substance</u> is sprayed.
- Safe due to the nonflammable propellant compressed air
- Simple handling, quickly refillable

The accessory programme for WSD 400 includes:

- An adapter for filling at any company compressed air mains
- A spray set with four different spray-valves and a ball valve with dip tube



WPS 1500 Pump Dispenser

WPS 1500 is a refillable pump dispenser by means of which many WEICON Technical Liquids can be processed. The buildup of pressure in the liquid container is achieved through pumping it up with pure air using a piston rod. An integrated safety valve opens automatically as soon as the permissible operating pressure (max. 4 bar) has been exceeded.

Pressing the spray button suffices for an even, constant discharge of the substance. By turning the nozzle nut, the spray rate and patter can be regulated in an infinitely variable manner as a spray or fine mist. The use of WPS 1500 offers many advantages, such as:

- Environmentally friendly due to the lack of packaging waste
- · Cost-saving due to use of large barrels
- Only the pure substance is sprayed.
- Safe due to the nonflammable propellant compressed
 air.
- Simple handling, quickly refillable



The accessory programme for WPS 1500 includes:

- Plastic prolongation 30 cm with nozzle 0.8 mm Ø
- · Seal sets



Technical Sprays

Solutions for Production, Repair, Maintenance, and Servicing Distributed by:







