

Multistoff liquid unscrewing fluid



- Very high penetrant power fluid allowing to deblock in a short time any kind of coupling of screws, nuts, studs and any other part threaded by the oxide scaling.
- It melts oxide layers while preventing them from developing again, it lubricates, deblocks, eliminates creaking and frictions, it eliminates humidity.
- Applicable with our pressure supply valves.

Code	Desc.	Content It	Color
4110000870	1805	5	TRANSPARENT

Multistoff deblocking multipurpose spray



- **CHARACTERISTICS**
- It quickly deblocks and lubricates mechanical parts, assembled or subject to movement, coupling of screws, nuts, studs or any threaded part.
- It also penetrates efficaciously in very close couplings eliminating rust and preventing it from developing again, it lubricates, eliminates humidity and any kind of creaking and frictions.
- **HOW TO USE IT:**
- Spray the product from a distance of about 20cm. on screws, bolts, nuts, gears, locks and on any mechanical coupling blocked by scaling. Let it work for some minutes to let the product penetrate deeply.

Code	Desc.	Content ml	Color
4110000900	1808	400	TRANSPARENT

Rust 4 remover "Premium"



LINEA MANUTENZIONE **PREMIUM**

- High fluid unlocking power, degrippante and penetrating, indicated for the fast release of screws, bolts, assembled parts, threads, prisoners, etc..
- The base of the product is a very penetrating liquid, which is able to enter deeply into rusty and blocked parts, releasing the tension that does not allow dismantling of the parts, dissolving the oxidation and taking with them the content within the spray MOS2, a natural lubricate that allows the parties to loose more easily after the first movement.
- The new formulation with molybdenum disulphide even more micronized and unlocking the power of the liquid boosted it even easier the disassembly work, covers the parts treated with a lubricant and protective coating, it helps to expel moisture and dissolves all deposits of organic origin.
- The 4 Rust remover Premium is excellent especially for use in the boating and marine areas, where the action of the salt is very aggressive.
- **How to use**
- Shake the can well before use, spray the product on the parts to be treated, taking care to wet them thoroughly.
- Wait a few minutes to allow the product to penetrate into the inlay, and then proceed to the release. If necessary, repeat the operation several times.

Code	Desc.	Content ml	Color
4110020180	6340	400	Grey

Rust 4 remover



- High deblocking power fluid . usable for the immediate deblocking of screws, bolts, assembled parts, etc.
- Strong migratry power of the product that allows a quick penetration between blocked parts, it forms a dividing bearing between the two parts and allows the disassembly in a very short time.
- It lubricates and avoids any kind of contact ,eliminating any kind of creaking.
- It eliminates stains of tar, lubricants, resins,etc.
- **HOW TO USE IT**
- Spray the product from a distance of about 20 cm, on screws, bolts, nuts, gears, locks and on any mechanical coupling blocked by scaling.
- Let it act for some minutes to allow the product to penetrate and work also in the deep. If necessary repeat the operation.

Code	Desc.	Content ml	Color
4110015340	2950	400	DARK GRAY

Multistoff Freeze -40



- Un-blocker un-gripper with a cooling effect. It allows for immediately unblocking any joints or threading blocked and encrusted by rust, or gripped in by heat.
 - Spraying of the product allows for cooling the treated part up to a temperature of -40°C, causing a thermal reduction that immediately unblocks the gripped parts, and at the same time allows for the un-blocker to penetrate inside blocked joints.
 - Ideal for quickly unblocking screws, nuts, bolts exhaust manifold clamps, boiler flanges, drainpipes.
 - A very effective product for use on parts corroded by salt.
- HOW TO USE**
- Spray onto the parts to be unblocked from a distance of 5/10 centimetres for a few seconds, so as to cool the part treated. Unblock the part with appropriate tools. If the operation fails, repeat the procedure.

Code	Desc.	Content ml	Color
4110016150	3885	400	TRANSPARENT

White mineral oil of enological degree



- Very pure white mineral oil, of enological degree, colourless and odourless. It doesn't decay even in presence of water.
- Usable successfully on rollers, guides, grids, gears, it protects all chromium-plated parts from the aggression of saltness and atmospheric agents. Very good regenant of plastic and rubber parts.
- It softens and protects gaskets, it protects the battery poles, it prevents seizing, it resists till temperatures higher than +130°C.
- Ideal for the mechanical, food, medical, shipping, air-conditioners, aerotechnics, etc.
- Absolutely not toxic.
- Applicable with our pressure supply valves.

Code	Desc.	Content lt
411000008	8	5

Very pure white mineral oil spray



- **CHARACTERISTICS**
- Pure white mineral oil with high lubricating power.
- Usable successfully on rollers, guides, grids, gears, it protects all chromium-plated parts from the aggression of saltiness and atmospheric agents. Very good regenerant of plastic and rubber parts.
- It softens and protects gaskets, it protects the battery poles, it prevents seizing, it resists till temperatures higher than +130°C.
- Ideal for the mechanical, food, medical, shipping, air-conditioners, aerotechnics, etc. industry.
- **HOW TO USE IT:**
- Spray the product from a distance of about 20 cm. on the part to be treated.

Code	Desc.	Content ml
4110001052	1890	400

Pure vaseline grease



- Pure vaseline grease, of enological degree, odourless and colourless.
- Suitable on battery charging clips as antioxidant, on electric aerials as protection and to help their sliding, on the wires of the mileometers, on any kind of wire to help the sliding. On the spindles of the battery coil ignitions and on the gears of the windscreen wipers, on all those parts where you want to prevent the forming of rust, oxides and attacks from the atmospheric agents.
- Widely used in the mechanical, food, sanitary, shipping, aerotechnics industry and of driving.
- The vaseline grease becomes liquid at 50° C.
- It not toxic and it it does not dirty.

Code	Desc.	Cont. KG	Color
4110000011	11	1	TRANSPARENT
4110008900	2674	0,2	TRANSPARENT

X 2002 - Silicone spray



- **CHARACTERISTICS**
- Protective insulating lubricant based on pure silicone.
- It offers detaching, antiadhesive, water repellent and antistatic properties.
- It can be used for the lubrication of industrial machineries, as polish and protective agent for all plastic, rubber, aluminium, etc. parts; it increases the length of gaskets preventing their cracking and increasing their seal.
- Very good to regive water resistance on lorry tarpaulins, car hoods and camping tents.
- It protects from humidity all electric contacts.
- **HOW TO USE IT:**
- Spray the product from a distance of about 30 cm. on the interested areas. It can be spread with a cloth to repel the dust from surfaces.
- **ATTENTION:** do not put the product on glasses or car glasses.

Code	Desc.	Content ml
4110001100	X2002	400

Spray silicone grease



CHARACTERISTICS

- Spray grease with no metallic soaps.
- It protects from corrosion and oxidation of any kind of electric terminal.
- Suitable for the lubrication of O-Ring, gaskets of any kind, car aerials, it protects battery charging clips.
- It can be used as detaching product in the pressing of plastic materials. It has a water repellent action and it disperses heat. Absolutely not toxic.
- Resistance to temperature from -50°C to +280°C.

HOW TO USE IT

- Spray the product from a distance of about 20 cm. on the parts to treat.

Code	Desc.	Content ml	Color
4110009900	2684	400	WHITE

Silicone grease



- Silicone grease for high and low temperatures, in the range of from -30 ° C to + 200 ° C.
- Excellent gliding on average per pair loaded. Protection against corrosion, oxidation, moisture on cables, battery terminals, connectors and electrical and mechanical parts in general.
- Suitable for lubrication of O-rings, gaskets, car antennas, plastic parts and rubber.
- High dielectric strength of 12KV / mm, can also be used as an insulating layer.

Code	Desc.	Content gr.	Color
4110014825	2777	900	WHITE

Liquid Silicone



- Protective insulator based on pure silicone. It offers detaching, antiadhesive, water repellent and antistatic properties.
- Very good as regenerant and renovating product for plastics, ABS, rubber sky and artificial leather.
- It can be used as detaching an antiadhesive product, as waterproofing agent for car hoods, regenerant for car and motorcycle tyres, tarpaulins and spoilers, it prolongs the life of gaskets and increases their seal.
- Applicable with our pressure supply valves.
- **ATTENTION:** do not put the product on glasses or car glasses.

Code	Desc.	Content lt	Color
4110009250	2677/1	5	TRANSPARENT

Universal Lithium grease



- High quality multipurpose complex lithium soaps grease. Product suitable for the lubrication of bearings, rollers, joints, supports, guides, hinges, etc.
- It stands up to temperatures between -30°C and +120°C.
- Very good resistance to intense use, bad weather and the washing-away action of water. Yellow translucent.
- Available in cartridges of 600 and 400 g, apply through our grease hand or tires.

Code	Desc.	Cont. KG	Color	Ingrassatore
4110003700	2622 - Ø56	0,6	YELLOW	443 00 33800-384-Pneumatic 443 00 44430-494-Manual
4110003710	2662/1 - Ø52	0,6	YELLOW	-
4110017410	4345 Ø52	0,4	YELLOW	443 00 53930-1083-Manual
4110014835	2779	0,9	YELLOW	-
4110014840	2780	24	YELLOW	-

Universal Lithium soaps spray



- **FEATURES:** Spray grease to lithium soap white.
- Product suitable for the lubrication and protection of all the moving parts and subjected to water washout (auto, marine engines and all the parts exposed to the elements).
- Perfect adhesion to surfaces without leaving burrs, indicated impegno for operating temperatures up to + 120 ° C.
- It can be used in the automotive light and heavy construction and maintenance of windows, gates, machinery and any moving parts.
- **HOW TO USE:** Shake the can well before use, then spray the product from a distance of about 20 cm. on the part to be treated.
- **IMPORTANT:** The surface must be perfectly clean, dry and degreased. Not suitable for food use.

Code	Desc.	Content ml	Color
4110000710	1037	400	WHITE

General graphite treated grease



- Special lithium grease with addition of graphite and molybdenum bisulphide, suitable for lubrications particularly hard on land moving machines, building machines, industrial and heavy transport vehicles.
- Very good for the treatment of big bearings, gear changes, pin joints, pins, ferrules, sliding planes, guides, fifth wheels, etc.
- Very good tack powers, waterproofness, anticorrosion and anti-wear.
- Resistance to temperature from -15°C to +120°C.
- Available in cartridges of 600 and 400 g, apply through our grease hand or tires.

Code	Desc.	Cont. g	Color	Ingrassatore
4110014625	2737 - Ø56	600	BLACK	443 00 33800-384-Pneumatic 443 00 44430-494-Manual
4110014627	2737/1 - Ø52	600	BLACK	-
4110017420	4350 - Ø52	400	BLACK	443 00 53930-1083-Manual

CM54 blue stringy grease in cartridges



- Special synthetic-based grease for lubricating parts subjected to elevated stress in the agricultural, quarrying, mining, earth moving and vehicle transport fields.
- Particularly indicated where a strong adhesion of the lubricant against movements is required and where a high resistance to water, even brackish water is required.
- Does not contain solid particles such as graphite, molybdenum disulphide, P.T.F.E., etc. suitable for lubricating all types of ball or roller bearings, cables, chains and dragging movements. Elevated stringy properties.
- Resistance to variations in temperature: from -20°C to +130°C.
- Available in cartridges of 600 grams and 400 grams. Can be applied using our pneumatic or hand grease guns.

Code	Desc.	Cont. KG	Color	Ingrassatore
4110016590	4110 - Ø56	0,6 (650 ml)	BLUE	443 00 33800-384-Pneumatic 443 00 44430-494-Manual
4110016593	4110/1 - Ø52	0,6 (600 ml)	BLUE	-
4110017430	4355 - Ø52	0,4	BLUE	443 00 53930-1083-Manual
4110016595	4111	24	BLUE	-

P.T.F.E. oily lubricant



CHARACTERISTICS

- Product thought and made for the use where it is not proper to use greases of conventional kind.
- Suitable for the lubrication of creeping details like seat guides, sunroofs, hinges, etc.
- Suitable for lubrications in precision mechanics, military equipments, optical equipments, nautical equipments, etc.
- Perfectly waterproof, even salt. It doesn't interfere with processes like printing, painting, metallizing, gluing.

HOW TO USE IT

- Spray the product from a distance of about 20 cm. on the part to treat. A very thin film will form, that allows its use also in those cases where tolerances are minima.
- Thanks to the special supply valve, you can also reach the most difficult points.

Code	Desc.	Content ml	Color
4110015280	2884	400	WHITE

P.T.F.E. trasparente lake



CHARACTERISTICS

- It is a P.T.F.E. trasparente lake ideal for metals, rubber, plastic, leather, wood, glass and paper.
- Ideal to solve any problem of friction, slip or friction.
- It doesn't stain nor grease.
- It resists the atmospheric agents, gasolines, oils and acids maintaining its action also for a long time.
- Drying time 5-10 minutes at 20° C.
- Hardening time 30 minutes at 20° C.
- Resistance to temperature: -180° +240°.

Code	Desc.	Content ml
4110002300	2609	400

MEC-VFC730 stringy grease



- **FEATURES:** Lubricating grease synthetic very high tackiness, transparent color.
- Suitable for the lubrication of chains, ropes, transmissions, submerged parts, etc.
- High property streamers.
- The solvent enables it to penetrate deeply into all the gaps, then, once evaporated, the product clings tenaciously to the treated parts.
- Excellent resistance to atmospheric agents, water repellent, prevents corrosion by the salt and acid solutions is both bases.
- **HOW TO USE:** Shake the can well before use.
- Spray the product from a distance of about 20 cm. on the part to be treated.

Code	Desc.	Content ml
4110013900	2725	400

Cut Oil Tap Spray cutting oil



- Specific lubricating and cooling fluid, suitable to tap, thread, mill, turn and drill.
- Perfectly suitable for working on any kind of metal and alloys, like special steels, inox, nickel, titanium, bronze, aluminium, brass, etc.
- Very good cooling and sliding powers, that allow it to eliminate the scraps from working, reduce the risk of breaking of the tools, avoiding the forming and the fusion of surfacing elements.
- Very good protection from rust and corrosive agents.

Code	Desc.	Content ml	Color
4110001900	2605	400	TRANSPARENT

Cutting oil spray for production machinery



- Huile minérale raffinée dans laquelle on a ajouté un additif spécifique en vue de l'utilisation sur les filières électriques et mécaniques, indiquée tout particulièrement pour le filetage de tuyaux en acier dans le secteur thermo hydraulique.
- Elle lubrifie et refroidit les outils en augmentant leur durée et leur bon fonctionnement, elle empêche que les copeaux se soudent.
- À utiliser pur directement sur les parties à traiter. On peut éliminer le produit facilement avec de l'eau.
- Résistance thermique de -30 à +200°C.

Code	Desc.	Content ml
4110015590	3105	600

Integral cutting oil for light metals



- Fluid integral nature of paraffin, white, odorless, pure to be used for all machining operations of shearing, pressing, milling, etc. of mechanical pieces in aluminum and its alloys.
- Excellent corrosion protection, excellent metal removal, lubrication and cooling.
- It increases tool life and not form foams.
- Excellent atomization.
- For general use on all machines both manual and automatic.

Code	Desc.	Content lt
4110015225	2873	5

Emulsifiable cutting oil



- Emulsifiable fluid, cooling and lubricating for any kind of working, usable with any kind of metals, both ferrous and on yellow alloys and aluminium.
- Of universal use for operations of turning, milling, broaching, cut, etc.
- The emulsion produced has a good seal to bacterial decomposition and a very good stability.

Code	Desc.	Content It
4110014860	2784	5
4110019315	5950	20

Air Oil



- Special paraffin oil for air-compressed systems, to protect them from the corrosive action of condensate.
- Very good resistance to oxidation.
- High anti-rust power.
- High demulsification power, easy nebulization.
- Viscosity at 50°e: 13,5 - 15,55 Cst.
- Sliding: -27°C.
- Indispensable air-compressed lines to protect electric valves and pneumatic tools.

Code	Desc.	Content It
4110014865	2785	1

Hydraulic oil ISO68



- High-quality special oil for hydrodynamic transmission systems, in hydraulic devices and in hydrostatic systems.
- High viscosity value even varying the temperature according to the specific ISO68.
- Very good antioxidant and antirust properties. High anti-foam power.
- Very good antiwear (it passes the tests on vickers pumps 250 hours - 1200 rev/min. - 250 atm).
- Used in heavy drive and land moving, precision machineries and equipments.

Code	Desc.	Content It
4110014880	2788	5

Ralle grease

- A specific grease for lubricating fifth wheel couplings of articulated vehicles.
- Dark brown colour, high adhesion ability, excellent resistance to water.
- Operating temperature: up to +100°C.



Code	Desc.	Content Kg
4110014855	2783	5

Spray anti-seizing copper grease

CHARACTERISTICS

- Lubricating and anti-seizing pulp based on copper, resistant to low and hightemperatures from -30°C to +1100°C, and to high pressures.
- Unaffected by corrosive agents, like salt water, petroleum, oils, acids and alkali, with extraordinary anti-seizing, anticorrosive, anti-ruste, antiadhesive, and lubricating qualities for the most various use conditions.
- Good tack on all supports, it prevents wear in contacts metalmetal, seizing, friction, overheating and corrosion.
- Suitable for the use on the nuts of the exhaust manifolds, for the nuts of tyres, pins of the leaf springs, joints, internal surface of the wheel rims, on wires and chains, pins and bolts in general.

HOW TO USE IT

- Spray the product from a distance of about 20 cm. on the part to treat. Thanks to the special supply valve you can also reach the most difficult points. Anti-seizing for very high temperatures.



Code	Desc.	Content ml
4110015490	3055	200

Spray grease to aluminum



- Special grease based on aluminum **with excellent lubricating properties and anti-seize, with a strong resistance to very high temperatures, up to + 1200 ° C**. Form coverage on objects handled by the typical gray brilliant effectively lubricates and protects against corrosion in atmospheric and chemical agents.
- Indicated in the workshops and to work in the plumbing and heating industry. Typical indications: nuts and bolts, wheels, dice exhaust manifolds of cars, the threads of candles motor, the back of the brake pads, boilers and pipes of hot water and steam, drain pipes, to any of the threaded part or wherever there is a movement in sliding
- It can be applied to every element subjected to high temperature fluctuations, or exposed to corrosive moisture, salt, acids and bases. Facilitates easy removal of the treated even after a long time, it does not drip and does not soil the treated surfaces.
- **HOW TO USE**
- Shake the can well before use. Spray from a distance of about 15 cm on the part to protect and lubricate. To installation.

Code	Description	Cont. ml
4110019960	6318	400

Copper pulp



- Anti-seizing pulp made up of ultra thin particles of lamellar copper, anticorrosive, anti-rust, antiadhesive and lubricating.
- Suitable for the use on exhaust manifold pins, joints, screws, nuts, studs, hinges, nipples, etc.
- High resistance to very high temperatures, high tack and moldability allow its use for all those cases in which heat or highly corrosive substances can create irreversible blockings.
- Resistance to temperatures from -30°C to +1100°C.

Code	Desc.	Cont. g	Color
4110014805	2773	900	GREEN

Spray grease for food industries



- Spray grease of high quality 'used for the lubrication of machinery used in the food industry. Approved and certified nsf
- In class H1.
- Allows the lubrication of any moving part such as: metal to metal, metal to plastic, springs, gears and worms, bearings, hinges, conveyor belts, tires stabilization, etc.
- Certification nsf h1 endorse the accidental contact with food, not 'harmful it' toxic for the human body, can maintain the efficiency of any machinery and gear.
- Withstands temperatures from -30 to + 160 ° c, and 'water-repellent, resistant to bases and weak acids, it prevents wear and reduces friction thanks to the ptfе
- Content, high viscosity 'and adhesiveness'.
- NSF-H1 No. 145844.

Code	Desc.	Content ml	Color
4110019340	5965	500	Beige

White grease



- It is a special lubricating grease, white colour, that causes no kind of harmful pollution with food machines.
- Used mostly as lubricating grease on members and machines in the pharmaceuticals and food industry.
- Resistent to low and high temperatures: -30°C +120°C.
- Comparable to the product Molykote Longterm W2.

Code	Desc.	Cont. g	Color
4110014820	2776	900	WHITE

Calcium grease



- E' un grasso al calcio particolarmente indicato su applicazioni soggette al contatto con acqua e acqua salina.
- Utilizzato in nautica, industrie cartiere, tessili, impianti di depurazione acque, centrali idroelettriche.
- Preserva dall'umidità e dall'ossidazione.
- Di colore ambrato, aspetto pomatoso-fibroso.
- Alta adesività.
- Resiste a temperature comprese fra -15°C a +90°C.

Code	Desc.	Cont. g	Color
4110014830	2778	900	GREEN

MLT grease



- It is a universal lithium soaps grease with the addition of molybdenum bisulphide.
- Great mechanical stability, very good resistance to oxidation, humidity and corrosion.
- It reduces wear, noisiness and friction.
- Suitable for the lubrication of bearings, carter gears and constantvelocity joints.
- Resistant to low and high temperatures: -20°C +140°C.
- Black Colour

Code	Desc.	Cont. g
4110014815	2775	900

MR Grease



- It is a multipurpose grease, specific for wheel-hub bearings of commercial and heavy vehicles.
- Very good mechanical stability. High anticorrosive power. considerable chemical stability.
- High degree of oiliness and tack. Good resistance to the action of water.
- Ointment-stringy aspect. Colour dark brown.
- Resistance to temperatures: -20°C +120°C.

Code	Desc.	Cont. g
4110014845	2781	900

Spray lubricant for locks



- **CHARACTERISTICS:**
- Mineral oil-based lubricant, specifically designed to unlock, cleanse, restore all small mechanical movements such as locks, spindles, tools, etc.
- Eliminates and prevents the formation of rust, protects against corrosion and rusting, it removes humidity.
- **HOW TO USE:**
- Spray the product from a distance of about 20 cm., Or directly inside the mechanism through the appropriate cannula, leave for a few minutes, reactivate the mechanism itself.
- If necessary, repeat the operation.

Code	Desc.	Cont. ml	Color
4110015265	2881	200	YELLOW

Cable-feeding liquid



- **CHARACTERISTICS:**
- Creamy fluid based on surfactants, suitable for facilitating the sliding of the electrical cables in the presence of narrow passages and curves very accentuated.
- The particular formulation does not damage the insulation of the cables, but prevents deterioration over time even easier processing.
- Absolutely not harmful for the skin.
- **HOW TO USE:**
- Apply the product directly on the cable or inside the hose by means of the hands, a brush, or other dispenser.

Code	Desc.	Content ml	Color
4110015240	2876	1000	WHITE

Lubrificante scorricavo spray siliconico



- Speciale lubrificante scorricavo a base siliconica, indicato per eliminare l'attrito e migliorare lo scorrimento di cavi elettrici in tubature, canaline e guaine.
- Particolarmente adatto per il passaggio di cavi in condutture con molte curve, strozzature, dislivelli, ecc.
- Ha azione protettiva nei confronti dei cavi, ne evita l'invecchiamento, l'ingiallimento e facilita l'eventuale sfilamento in seguito.
- La base siliconica evita falsi contatti e protegge i cavi dall'umidità.
- **MODO D'USO:** Spruzzare abbondantemente sui cavi ed all'interno delle tubazioni prima e durante il passaggio.

Code	Desc.	Content ml	Color
4110002100	2607	400	TRASPARENTE

Scivolante in gel per tubazioni e cavi elettrici



- Scivolante siliconico di forma gelatinosa e di colore bianco.
- Indicato per impieghi quali: accoppiamenti di giunti ad anello elastico per tubi tipo UNI 303 e UNI 313, e lo scorrimento di cavi elettrici, telefonici e coassiali in tubazioni di ferro plastica e cemento.
- Permanentemente plastico, mantiene nel tempo inalterate le proprie doti lubrificanti.
- Grazie alla particolare forma del contenitore, lo scivolante può essere facilmente immagazzinato e trasportato in cassette portautensili. Tappo con chiusura a scatto, impossibile da perdere.
- Non sporca, non è tossico.
- Ininfiammabile.

Code	Desc.	Content gr.
4110017960	4600	250