

Griffon Products

Griffon Imal

High quality penetrating oil based on graphite. For loosening rusted and oxidised (assembling) materials, such as bolts, nuts, flanges, hinges and locks. Applicable on all metals. Also works preventively during assembly. Properties: Strongly penetrating, rust solving, rust and corrosion resistant, with colloidal graphite, with extra precision spray hose, can be used in all positions. Preparation: make surface clean, dry and free of grease. Let the product penetrate for 5-10 minutes and parts can be disassembled. Remove stains with Griffon Primor or degreaser.

Article No.	Description	Contents	Packed
690100	Griffon Imal aerosol	300 ml	12 pcs

Griffon Primor

Universal cleaning and degreasing agent for metal. Removes dirt, oil, wax, tar, permanent ink, brake and carbon dust etc. Also for removing 2-component adhesives, paint, silicone sealants and PU-Foam. Can also be used to detect surface cracks in combination with Verimor and Devmor. In prolonged contact could damage rubbers, cured coatings and synthetics (such as Polystyrene and Polycarbonate). Spray surface generously. With heavy contamination spray, wipe with a cloth and repeat treatment.

Article No.	Description	Contents	Packed
690652	Griffon Primor aerosol	300 ml	12 pcs

Griffon Verimor

Test Ink for detecting cracks. For detection of material defects (crack detection), such as quenching cracks, fatigue cracks, porosities, grinding cracks, welding defects and other surface defects in metals and non-porous synthetics. Use in combination with Primor and Devmor. Do not use in temperatures $\leq +5^{\circ}\text{C}$. Surface must be clean, dry and free of grease.

Directions for use:

1. Spray surface evenly and thinly with Verimor (from approx 20 cm) and let it penetrate in the surface for 15 minutes.
2. Remove the applied Verimor completely with Primor or water.
3. Spray surface evenly and thinly with Devmor (from approx 20 cm).
4. In case of cracks, they will show up as bright red lines against the white background of the developer after a few minutes.
5. Then remove the developer with Primor.

Article No.	Description	Contents	Packed
690651	Griffon Verimor aerosol	300 ml	12 pcs

Griffon Devmor

Developer for Verimor. For detection of material defects (crack detection), such as quenching cracks, fatigue cracks, porosities, grinding cracks, welding defects and other surface defects in metals and non-porous synthetics. Use in combination with Primor and Verimor. Do not use in temperatures $\leq +5^{\circ}\text{C}$. Surface must be clean, dry and free of grease.

Directions for use:

1. Spray surface evenly and thinly with Verimor (from approx 20 cm) and let it penetrate in the surface for 15 minutes.
2. Remove the applied Verimor completely with Primor or water.
3. Spray surface evenly and thinly with Devmor (from approx 20 cm).
4. In case of cracks, they will show up as bright red lines against the white background of the developer after a few minutes.
5. Then remove the developer with Primor.

Article No.	Description	Contents	Packed
690650	Griffon Devmor aerosol	300 ml	12 pcs

Griffon No-Spat

Non-flammable, silicone-free welding spray. For preventing adhesion of weld spatter on gun parts, clamps, brackets, burners, nozzles and equipment in MIG, MAG and CO2 welding.

Directions for use:

Spray welding torch, nozzle and object thinly and evenly from a short distance (approx. 20-30 cm). After welding, the weld spatter can be easily removed from the workpiece. Residues are easily removed with a degreaser. Do not spray during welding. Do not spray on painted, varnished or synthetic surfaces. Keep aerosol out of reach of the welding spatters.

Article No.	Description	Contents	Packed
690102	Griffon No-Spat aerosol	300 ml	12 pcs

Griffon Gas Leak Detector

For detecting leaks in gas and compressed air piping. Suitable for: detection of leaks, e.g., in piping, fittings, valves and taps in gas and compressed air systems, refrigeration and airconditioning systems, pressure vessels, tanks, furnaces, burners, gas cylinders and compressors. Suitable for all (combustible) types of gases (including oxygen and freon). Do not apply at temperatures below 0°C .

Directions for use: Pressurise the system to check and inject from a distance of about 30-50 cm. In case of leaks, bubbles will develop. For very small leaks this may take some time. Remove stains with water.

Article No.	Description	Contents	Packed
690104	Griffon Gas Leak Detector aerosol	300 ml	12 pcs

Griffon Silicone Spray

Universal transparent slipping, lubricating and anti-adhesion agent.

For clean and light lubrication of sliding doors, sliding windows, drawers and bay windows, locks, wiring, cables, hinges, latches, zips, (curtain) rails, roller bearings, wheels and levelling feet, among others. Also for maintenance of (motor) bikes, scooters, machinery, (garden) tools and sports equipment. Prevents dirt and grease deposits on biological waste bins, exhaust hoods, fans, ovens, microwaves, bumpers and grills. Makes cleaned textiles and leather water repellent, prevents freezing of (door) rubbers and keeps chains and gears clean.

Properties: Rust and corrosion resistant, Water displacing, Water repellent, Electrically insulative, Chemical resistant, Low surface tension. With extra precision spray hose. Can be used in all positions.

Before application: make sure that the surface is clean, dry, and free of grease.

Do not use the silicon compounds on materials such as glass and stone. Treated surfaces are not paintable.

Article No.	Description	Contents	Packed
690447	Griffon Silicone Spray aerosol	300 ml	12 pcs



Griffon Products

Griffon White Grease

High-quality multi-functional grease based on PTFE. For lubrication and protection of all types of sliding, ball and roller bearings, shafts, chains, gears, hinges and other rotating parts. Mechanically very stable at high pressure and high operating temperatures.

Properties: Resistant to high mechanical and thermal loads, Rust and corrosion resistant, Water resistant, Water repellent Acid-free, With extra precision spray hose.

Before application: make sure that the surface is clean, dry, and free of grease.

Article No.	Description	Contents	Packed
690099	Griffon White Grease aerosol	300 ml	12 pcs

Griffon Vaseline Spray

Acid-free maintenance and protection grease. For maintenance and protection of metal, such as (garden) tools, bolts and nuts, hinges and battery terminals, against oxidation and corrosion.

Properties: Rust and corrosion resistant, Water resistant, Acid-free, Silicone-free.

Before application: make sure that the surface is clean, dry, and free of grease.

Article No.	Description	Contents	Packed
690440	Griffon Vaseline Spray aerosol	400 ml	12 pcs

Griffon Vaseline

Acid-free maintenance and protection grease. For maintenance and protection of metal, such as (garden) tools, bolts and nuts, hinges and battery terminals, against oxidation and corrosion.

Properties: Pharmaceutical quality, Rust and corrosion resistant, Water resistant, Acid-free, Silicone-free.

Before application: make sure that the surface is clean, dry, and free of grease.

Article No.	Description	Contents	Packed
690441	Griffon Vaseline	200 gr	12 pcs

Griffon PTFE Tape Water

PTFE tape for sealing metal and synthetic threaded connections. Suitable for water, oxygen, steam, fuels, solvents and acids. Properties: 100% PTFE, Chemical resistant, Mould resistant, UV resistant, Removable, Immediately loadable.

NOT SUITABLE FOR GAS

Before application: Thoroughly clean and degrease surfaces. Apply the tape tightly in the direction of the thread, towards the end of the thread, while allowing a 50% overlap. Assemble the connection and do not turn backward to avoid damaging the tape

Article No.	Description	Contents	Packed
250350	Griffon PTFE Tape 12m x 12mm x 0,076	Roll	10 pcs

Griffon PTFE Tape GASTEC

PTFE tape for sealing metal and synthetic threaded connections. Suitable for gas, water, oxygen, steam, fuels, solvents and acids. For gas: Maximum operating pressure 0.2 bar at an ambient temperature of -20°C to 135°C.

Properties: 100% PTFE, Chemical resistant, Mould resistant, UV resistant, Removable, Immediately loadable.

Before application: Thoroughly clean and degrease surfaces. Apply the tape tightly in the direction of the thread, towards the end of the thread, while allowing a 50% overlap. Assemble the connection and do not turn backward to avoid damaging the tape

Article No.	Description	Contents	Packed
250350G	Griffon PTFE Tape 12m x 12mm x 0,1	Roll	10 pcs

Griffon Lock spray

Lubricating and maintenance agent for locks. For lubrication and maintenance of, e.g. locks for (garage) doors, cars, padlocks, fences and gates. Also for immediate defrosting and preventing the freezing of locks.

Properties: Water displacing, Water repellent, With precision spray hose, Can be used in all positions.

Spray on the lock and open and close the lock several times.

Article No.	Description	Contents	Packed
690107	Griffon Lock Spray aerosol	100 ml	12 pcs

Griffon S-39 Universal

Universal acid-free soldering flux. For soft soldering all metals (with the exception of aluminium and its alloys) in practically all areas of application. Suitable on all types of solid tin solder. Not suitable for drinking water pipes. This requires the use of a KIWA-approved flux in combination with a lead-free alloy.

Properties: Universal, Acid-free, Powerful cleaning effect, Maximum temperature range 375°C, With brush.

Immediately remove stains with water or a damp cloth.

Article No.	Description	Contents	Packed
690250	Griffon S-39 Universal with brush	320 ml	12 pcs

Griffon S-65 KIWA

Universal acid-free soldering flux. For soft soldering copper (potable) water- central heating- and gas piping in combination with copper or brass fittings with diameters up to max 22 mm. To use in combination with massive tin/silver solder or tin/copper solder. KIWA Approved. Immediately remove stains with water or a damp cloth.

Article No.	Description	Contents	Packed
690256	Griffon S-65 KIWA with brush	80 ml	16 pcs

Griffon Solder Wire Resist-2 Solid

Solder Wire Tin/Silver 97/3 Solid. For soft soldering of copper (drinking) water, central heating and gas pipes to copper or brass fittings. To be used in combination with Griffon S-65® Copper.

Properties: Tin/Silver 97/3, Solid, Ø 2.0 mm, Resistant to temperatures up to 175°C.

Immediately remove stains with water or a damp cloth.

Article No.	Description	Contents	Packed
690301	Griffon Solder Wire Resist-2 Solid	50 gr	6 pcs



Griffon Print Soldering Wire Tin/Copper 99/1 Resin Core

For soft soldering of electronics applications such as repair of white products, audio equipment and household appliances. Don't use in combination with a flux.
Properties: Tin/Copper 99/1, Resin Core, Ø 0,7 mm, Resistant to temperatures up to 90°C.
Remove any remaining flux using acetone.

Article No.	Description	Contents	Packed
690310	Griffon Print Solder wire 4 m x 0,7 mm	Dispenser	12 pcs
690309	Griffon Print Solder wire 0,7 mm	50 gr	6 pcs



Griffon Electro Soldering Wire Tin/Copper 99/1 Resin Core

For soft soldering of electronics applications such as repair of white products, audio equipment and household appliances. Don't use in combination with a flux.
Properties: Tin/Copper 99/1, Resin Core, Ø 1,5 mm, Resistant to temperatures up to 90°C.
Remove any remaining flux using acetone.

Article No.	Description	Contents	Packed
690312	Griffon Electro Solder wire 3 m x 1,5 mm	Dispenser	12 pcs
690311	Griffon Electro Solder wire 3,0 mm	100 gr	6 pcs



Griffon Hard Silver Soldering 23-S

Universal, solid hard silver soldering. For brazing copper, brass, iron and stainless steel in almost all applications where high mechanical and temperature load is required, such as in technical installations in refrigeration and hot engineering.
Properties: Resistant to temperatures up to 200°C, 55% silver, Solid.
Immediately remove stains with water or a damp cloth.

Article No.	Description	Contents	Packed
690327	Griffon Hard Silver Solder 23-S 2,0 mm	100 gr	1 pcs



Griffon Soldering Wire Tin/Lead 40/60 Resin Core

Soldering Wire Tin/Lead 40/60 Resin Core. For soft soldering of electronics applications such as repair of white products, audio equipment and household appliances. Don't use in combination with a flux.
Not suitable for drinking water pipes.
Remove any remaining flux using acetone.

Article No.	Description	Contents	Packed
690317	Griffon Tin/lead 40/60 Resin Core 3,0 mm	500 gr	1 pcs



Desoldering Pump Ega Master

Desoldering pump with anti-static rubber. To remove liquid solder from the surface. Often used when repairing circuit boards and other small electronic repairs. Ega Master 63256

Article No.	Description	Contents	Packed
24E63256	Ega Master Desoldering pump	NA	1 pcs

