



IRONTEK
LUBRIFIANTS HAUTE QUALITÉ

PRODUCT CATALOGUE 2018





Summary

ADDITIVES 4

CLEANERS 8

LUBRICANTS 13

ADHESIVES / SEALS 18

ADHESIVES / SEALS 23
MS POLYMER

BODYWORK 28

ACCESSORIES 35

Our philosophy is to put our clients first.

We develop top of the range, ecologically-friendly products for you which deliver what you need. IRONTEK covers a wide selection of service and maintenance products intended for use by the wider public and by professionals within the automotive, naval and industrial sectors. The IRONTEK brand covers the full range of cleaning products for cleaning purposes and for maintaining lubrication, fuel, intake, exhaust, cooling and air-conditioning systems as well as products for DIY and for the maintenance of tooling machines.

“Made in Germany” quality – that’s our commitment.

Our commitment is to develop and enhance products which genuinely contain agents which will improve combustion processes for our professional users – we make a commitment to ensure that our products are efficient, compatible and of a consistent quality. In order to satisfy our own requirements as well as those of the professionals, we subject our products to strict quality tests in which we score excellent results. For this reason, we have gone above and beyond legal requirements to define internal quality standards so that we can respond to requirements which continue to increase in the automotive industry in terms of quality. Our various products are constantly being improved as well as being subjected to internal quality audits and meticulous inspection right through their production cycle. This is the only way for us to be able to guarantee consistency of quality of our products.

Solvent-free MS POLYMER technology.

Our MS POLYMER technology products represent the pinnacle of innovation and bring the latest in technological evolution in seals and adhesives to our users. They will make your company part of the eco-responsibility movement by bringing your users products which respect health and the environment, as both our seals and our adhesives are solvent-free and iso-cyanate free. Our products are hydro-compatible and can therefore be applied wet-on-wet.



INJECTOR CLEANER DIESEL

CLEANS THE FUEL INJECTION SYSTEM / REDUCES CONSUMPTION / IMPROVES ENGINE EFFICIENCY

High Performance Fuel Treatment for all diesel engines, particularly for high-pressure direct injection systems; both common rail and injector-pump.

Dissolves and disperses polluting deposits into molecular fractions: rubbers, varnishes and various combustion residues

- inhibits diesel oxidation and the generation of micro organisms • guarantees high efficiency yet clean combustion
- reduces soot formation and engine knocking • facilitates cold starting • ensures reliable lubrication of all moving parts in the diesel system

Utilisation: Pour into the fuel tank before filling up with fuel. Repeat the treatment every 6 months. 300 ml is enough for 60-80 litres of diesel.

Art. No.: **IT100** **300**  ml  **24** units/box  Made in Germany



INJECTOR CLEANER PETROL

CLEANS THE FUEL INJECTION SYSTEM / REDUCES CONSUMPTION / IMPROVES ENGINE EFFICIENCY

This cleaner offers high-performance treatment for fuel feed systems. Power and torque for all petrol engines.

Dissolves polluting deposits (rubbers, varnishes, carbon etc.) and disperses them in molecular fractions in the fuel

- guarantees clean, high-efficiency combustion • reduces polluting exhaust emissions • eliminates humidity and emulsifies condensation in the fuel • lubricates and protects the tops of cylinders • increases the longevity of the engine

Utilisation: Pour into the fuel tank before filling up with fuel. Repeat the treatment every 6 months. 300 ml is sufficient for 60-80 ml of fuel.

Art. No.: **IT101** **300**  ml  **24** units/box  Made in Germany



ENGINE OIL TREATMENT

INCREASES THE LONGEVITY OF THE ENGINE / REDUCES FRICTION/ INCREASES COMPRESSIONS

High Performance Oil System Treatment. Efficient combustion and anti-wear protection for all petrol and diesel engines. Net reduction to friction, limiting wear and tear • optimisation of fuel and oil consumption • improvement to viscosity/temperature performance • good resistance against seizure • maintenance of seals and oil sump washers • optimal protection and guaranteed engine longevity • smooth engine function

Utilisation: Add to fresh oil after draining. Sufficient dosage for 12 litres of oil. For gearboxes, add to the 10% level of the oil volume.

Art. No.: **IT102**  **300** ml  **24** units/box  Made in Germany



CLEANER FOR PRE- DRAINAGE

CLEANS THE OIL SYSTEM / MAKES DRAINAGE EASIER / IMPROVES ENGINE LUBRICATION

High performance prevention and cure treatment for oil systems. Power and torque for all petrol or diesel engines. Dissolves sludge and all other dirt, dispersing it into molecular fractions within the used oil to allow it to be completely eliminated during drainage • releases the piston segments and removes carbon from the tops of cylinders • cleans the hydraulic tappers and eliminates knocking • neutralises the formation of damaging acids

- Boosts engine performance, contributes to fuel and oil economy • reduces polluting exhaust emissions and prolongs the service life of the engine. Guarantees the longevity of the turbo.

Utilisation: When the engine is warm, pour the contents of the bottle into the engine sump prior to draining. Allow the motor to run slowly for 10 to 15 minutes. Drain and ensure that you replace the oil filter in accordance with instructions. Sufficient dosage for 6 litres of oil. Information: Used drainage oil may be disposed of at an authorised collection point.

Art. No.: **IT103**  **300** ml  **24** units/box  Made in Germany

ANTI-FRICTION ENGINE / GEARBOX

NANO PROTECTION



SIGNIFICANTLY REDUCES FRICTION / IMPROVES LONGEVITY / IMPROVES EFFICIENCY

Anti-wear nano protection for all petrol and diesel engines for all technologies, such as common rail or injection pump. Treatment recommended for engines with turbos, catalysts and particulate filters. Creates a very active anti-friction nano-barrier, limiting wear to friction surfaces of the lubricated parts. Keeps o-rings and oil gaskets lubricated. Effective anti-wear protection • instant cold-start lubrication • engine runs more smoothly and more silently • restores engine performance • long service life or lubricated parts • very good resistance to seizure

Utilisation: Empty the contents of the bottle into the oil sump after draining. A dose of 300 ml is sufficient for up to 5 litres of oil. For gearboxes and differentials, add to the 10% level of the oil volume. Advice: clean lubricant circuits prior to drainage, using IRONTEK Engine Oil System Cleaner.

Art. No.: **IT104**  **300** ml  **24** units/box  Made in Germany



DPF CLEANER

REGENERATES AND PROTECTS / CAN BE USED WITHOUT DISMANTLING / LONG-TERM EFFECTIVENESS

This Anti-Pollution DPF Performance Treatment is a special additive to assist the regeneration of the particulate filter (DPF), offering an effective solution which is the most economical way to clean and preserve the DPF! Compatible with all engine types and diesel fuels. Permanent and complete regeneration of the filter when using the vehicle • dismantling not required, no immobilisation time or alert messages • lowers the combustion temperature of trapped soot particles • reliable eradication of particles over time

Utilisation: Be careful not to use too much! Please adhere strictly to the dosing quantities! Pour into the diesel tank before filling with fuel. A dose of 375 ml is sufficient for up to 60-80 litres of diesel. Recommended for use every three (3) months.

Art. No.: **IT105**  **375** ml  **24** units/box  Made in Germany



STOP LEAKS RADIATOR

STOPS WATER SYSTEM LEAKS / EFFECTIVE IMMEDIATELY / AVOIDS OVER-HEATING

High-performance prevention and/or cure system for water-tightness defects in liquid coolant systems in all combustion engines. Can be mixed with all ordinary coolants.

Actions: Stops leaks through seals or cracks in hoses • ensures that water pumps and defective coolant radiators etc. are water-tight.

Utilisation: Shake well prior to use. Pour into the radiator or expansion chamber. Start the ignition, put the passenger compartment heating system onto the maximum setting and allow the engine to turn over until the seal is completely water-tight. Once it has finished, empty the system completely, rinse fully with clean water and replace with the coolant liquid stipulated by the manufacturer only. One bottle will treat a coolant system with 4 to 8 litres of liquid.

Art. No.: **IT106** **300** ml  **24** units/box  Made in Germany



RADIATOR CLEANER

CLEANS THE WATER SYSTEM / ELIMINATES ALL DEPOSITS / ANTI-RUST ACTION

High-performance cleaner to de-scale and de-sludge liquid coolant systems in all combustion engines.

Actions: De-scales and de-sludges the full coolant system • renovates valves, thermostats and water pumps • offers anti-rust and anti-corrosion protection.

Utilisation: Pour into the radiator or expansion chamber before draining the coolant liquid. Start the ignition, put the passenger compartment heating system onto the maximum setting and allow the engine to turn over for around 15 minutes. Once it has finished, empty it completely, rinse it with fresh water and refill it only with the coolant liquid exclusively stipulated by the manufacturer. One bottle will treat a coolant system with a capacity of 4 to 5 litres.

Art. No.: **IT107** **300** ml  **24** units/box  Made in Germany



ELECTRICAL CONTACT CLEANER

CLEANS CONTACTS / IMPROVES CONDUCTIVITY / CREATES A PROTECTIVE FILM

Spray for electrical devices: impregnates itself with moisture on cables, connections and electrical contacts to eliminate it as a result - creates a very fine protective film protecting electrical cables from corrosion - cleans contacts, eliminates impurities and dissolves encrustations - prevents superficial leakage current and loss of voltage while preserving the elements - maintains secure electrical connections - does not attack varnishes, plastic materials or rubbers.

Utilisation: Spray the surfaces requiring treatment and allow the product to act for a moment.

Art. No.: **IT113**    **400** ml **12** units/box



AIR-CONDITIONING CIRCUIT CLEANER

SPRINGTIME FRAGRANCE

CLEANS THE AIR-CONDITIONING SYSTEM / ELIMINATES BACTERIA / FRAGRANCES THE PASSENGER COMPARTMENT

Effectively eliminates the bacteria and germs which are prolific in the air vents of your air-conditioning system and passenger compartment. Leaves behind a pleasant sensation of pure freshness.

Utilisation: Turn off the air-conditioning before using this product. Spray the disinfectant into the air vents from a distance of approx. 10 cm and then spray in short bursts into the air-conditioned passenger compartment. Recommended for use twice (2) per month.

Art. No.: **IT108**    **400** ml **12** units/box



SUPER DEGREASER

SUPER DEGREASING POWER / INCREASES THE COEFFICIENT OF FRICTION / DRIES RAPIDLY

High-performance, acetone-free formulation for effective and non-aggressive cleaning and de-greasing. Eliminates oil, grease, silicone and resins on all types of surfaces. Helps to optimise the coefficient of friction on the parts being treated. Binds together and neutralises damaging dust.

Utilisation: Spray liberally onto the surfaces requiring treatment and allow to drip down. If there is heavy soiling, repeat the process.

Art. No.: **IT114**  **500**  **12** units/box



PLASTIC CLEANER

RENOVATES ALL PLASTICS / PENETRATES DEEPLY / STRONG DEGREASING POWER

Blend of solvents, specially designed to clean and degrease plastic elements and polypropylenes in particular. Non-aggressive to the surface, with anti-static properties and guarantees a good preparation before painting. Very rapid evaporation means that you gain time. Designed to remove all traces of impurities from the plastic, it is to be used during all phases of degreasing, sanding and preparation before painting. Allows you to remove the silicone.

Utilisation: Apply from a distance of 15 cm from the surface to be degreased or cleaned and wipe with a dry cloth. Its ultra-rapid drying properties allow you to gain time. Purge the aerosol top in a downward position after use.

Art. No.: **IT158**  **400**  **12** units/box



EXPRESS STRIPPER

EXTREMELY POWERFUL ACTION

ELIMINATES INK AND PAINTS / ELIMINATES RESINS AND SEALS / RAPID ACTION

This paint stripper, which does not contain methylene chloride or N-methyl-pyrrolidone or methanol is a semi-liquid stripper formulated using the latest generation of oxygenated solvents. This paint stripper is effective on a wide variety of paints (acrylics, glycerol, alkyd, pliolite paint...) and coatings. It comprehensively strips varnishes, wood stains, removes graffiti and dissolves most adhesives. Mix of solvents intended to remove paint and seals on surfaces which were not resistant to solvents (wood, brick, cement, iron and steel).

Utilisation: Wearing gloves and safety goggles is mandatory. Apply the product with a brush or a roller. Allow it to act. If the surface bubbles and shows signs of vermiculation, the product is working. You can clean areas which have been stripped with a dry cloth, a spatula or a brush. Rinse with water.

Art. No.: **IT149** **500** ml  **12** units/box



SURFACE DEGREASER

GENTLE FORMULATION / ANTISTATIC / ELIMINATES SILICONE

REMOVES TRACES OF ADHESIVE/ DEGREASES BEFORE PAINTING / DEGREASES PLASTICS

Blend of quick-drying degreasing solvents for maximum efficiency with no chlorinated solvents. Rapid penetration and dissolves or removes dirt, dust, grease, oil, various lubricants...without leaving residues. No danger to plastics. Can be used in various positions. Suitable for applications allowing flammable solvents to be used. Multi-purpose, this product has anti-static properties and also allows all traces of silicone to be used.

Utilisation: Shake the surface degreaser well before using. Spray 25cm away from the surface to be treated. Allow the product to act for a few moments. Rub in circular motions and wipe with a soft, lint-free cloth.

Art. No.: **IT159** **500** ml  **12** units/box



EXPRESS POLISH

AEROSOL FORMULA / **TREATS ALL SURFACES**

CLEANS, PROTECTS AND SHINES / SIMPLE AND RAPID USE / FOR USE ON METAL AND PLASTIC

This express polish is a very high-quality spray polish based on water and natural polish. Polish Express is a top of the range shine and protection product. As it is so easy to apply, the product allows you to achieve a professional result without too much effort. Suitable for almost all types of paints and plastics; it is easy to use, gives a perfect shine and durable protection. It can be applied to almost all glass, paintwork, plastics, chrome, wood...

Utilisation: If the surface is dirty, clean it prior to use. Shake the express polish well before using. Spray 25cm away from the surface to be treated. Allow to act until the product dries and a film of white wax appears. Rub in circular motions and wipe with a soft, lint-free cloth in order to make the surface shine.

Art. No.: **IT161**  **500** ml **12** units/box



CLEANSING WIPES


PARABEN FREE

CLEANS ALL DIRT / EASY TO USE WITHOUT WATER / NO RESIDUES

Cleansing wipes are a very modern way to clean your hands quickly, without need for water, rinsing, wiping, drying; nor do they leave a residue. Cleansing wipes combine plant-based solvents, very high-quality detergent, an abrasive (but non-scratch) wipe, with very high cleaning power and no danger to skin.

Utilisation: All you need to do is use one wipe to remove all traces of dirt from your hands or for any surface with no need for water or soap.

Art. No.: **IT190**  **90** 27 x 31 cm wipes

Art. No.: **IT151**  **40** 27 x 31 cm wipes **6** units/box



MULTI'CLEANER



80 WIPES FOR ALL SURFACES

1 CLEANS 2 REMOVES STAINS 3 SHINES 4 GLOSSES 5 PROTECTS

BODYWORK, PLASTIC, WHEEL RIMS, GLASS PANES, CHROME, LEATHER,...

MULTI'CLEANER wipes clean WITHOUT WATER and without rinsing to maintain all vehicles on a one-off or on a recurrent basis (cars, motorcycles, quad-bikes, boats, go-karts, bicycles...). Multi'Cleaner allows you to care for and clean surfaces, restore shine as if new in one single operation. Its 5-action formula cleans, removes stains, shines, glosses, protects...

It can be used on all surfaces such as bodywork, wheel rims, paintwork, interior plastic, exterior plastic, fairings, fairsing windcreens, panes of glass, optics, chrome, leatherette and chrome upholstery...

Utilisation: Take a wipe from the dispenser; this allows the wipes to be taken out easily. Fold it in two and place it flat on your hand. Wipe over the surface without applying pressure in small circular movements. When the surface becomes "slippery", you can gently increase the pressure. Always proceed using small surfaces and do not rub hard. The Multi'Cleaner wipe traps particles while cleaning and applying a film onto the surface. Make your surface gleam with the micro-fibre wipe which is supplied by making a quick, circular motion without applying too much pressure. Begin by cleaning surfaces which are not as dirty and finish with the very dirty areas.

Art. No.: **IT146**



Micro-alveolar

6 units/box

Made in France



MICRO FIBRE

Art. No.: **IT153**

Size: **38x38 cm.**

6 units/box



UNIVERSAL SILICONE LUBRICANT

HIGH-PERFORMANCE LUBRICANT / PROTECTS AGAINST CORROSION / AVOIDS GRINDING

Our universal lubricant is a multi-purpose, highly penetrative and dispersant lubricant with excellent detergent and anti-corrosion properties. Cleans, maintains and protects the parts which have been treated. Leaves a fine anti-corrosive and anti-oxidant film on the electrical components, among others. Gets rid of humidity, dissolves solid deposits and gets rid of dirt. Avoids grinding and makes moving mechanisms easier to manipulate in the long term. Maintains the rubber parts and makes it more stable to extremes of temperature. Makes electrical circuits more reliable and eliminates leakage currents and short circuits. Neutral and non-aggressive on paintwork, metal, wood and plastic.

Utilisation: Shake well prior to use. Clean the surfaces in question and spray on to the surfaces requiring treatment.

Art. No.: **IT110**  **500**  **12** units/box



TEFLON LUBRICANT

TEFLON-BASED LUBRICANT / DRY LUBRICATION / DOES NOT TRAP DUST

Our product is a very high-quality Teflon-based lubricant which is resistant to temperatures from - 50°C to 250°C. Specially designed to lubricate certain plastic materials, coated in Teflon, all parts can withstand high pressure. This oil allows any surface roughness to be smoothed, allowing mechanical sliding between two parts. Ideal to lubricate any parts which can not normally be greased to avoid dust sticking to them which would have an abrasive effect when combined with grease.

Utilisation: Shake the aerosol well prior to use, spray onto the part which requires lubrication or unblocking and allow it to act for a few moments so that the product can take effect. When spraying, hold the aerosol in a vertical position.

Art. No.: **IT155**  **500**  **12** units/box



HIGH-ADHESION SPRAY GREASE

SPECIALLY DESIGNED FOR HIGH FRICTION

RESISTANT TO HIGH TEMPERATURES / HIGHLY ADHESIVE / LONG-LASTING EFFECTIVENESS

High-adhesion spray grease is a lubricating spray for use in high-temperatures and extreme pressures – 100% synthetic for parts which are subject to high loads. Forms a waterproof lubricating film which is highly adhesive and very resistant to breakage allowing for longer lubrication intervals and greater longevity for the parts which have been treated. Reduces shocks, vibrations and friction temperatures. Offers very good anti-wearing and anti-corrosion protection and protects against sprays of freshwater and salt water.

Utilisation: If necessary, clean all surfaces which require treatment well in advance. Shake the aerosol well prior to use. Then apply the product by spraying it in a uniform fashion on the surfaces requiring lubrication and allow it to take effect.

Art. No.: **IT111**  **400** ml   **12** units/box



THERMOSTATIC GREASE

EXCLUSIVE FORMULA

HIGHLY PENETRATIVE / THICKENS WITH CONTACT WITH THE AIR / SPECIAL HIGH PRESSURE

When initially applied, the product is liquid, which allows it to penetrate perfectly between parts. Once the solvents have evaporated, the grease becomes completely solid with perfect resistance to pressure. Does not contain acids, nor does it age plastics. With its high resistance to pressure, it withstands a high range of temperatures (-20°C to +230°C). Anti-corrosive and withstands both hot water and cold water. Resistant to mild acids.

Utilisation: You can apply the product in any position. Once it has been applied, allow the solvents to evaporate. Once the product has solidified, you can subject the parts to pressure.

Art. No.: **IT154**  **500** ml   **12** units/box



CERAMIC GREASE

+ 1200° C RESISTANCE

SPECIAL BRAKING SYSTEM / HIGH RESISTANCE TO WATER / HIGH RESISTANCE TO CORROSION

Lubricates the surfaces which are subject to very high pressure and/or very high temperatures (up to 1200°C). It is equally suitable for avoiding all the screw fittings which are subjected to high temperatures becoming blocked. The ceramic grease protects against electrolytic corrosion and possesses high thermal stability and is resistant to chemical products, to atmospheric conditions, to water, salt, diluted acids and washing detergents.

Utilisation: Spray onto contact surfaces and assembly parts and allow to act, all of the properties of the product take effect once the solvents have evaporated (1 minute). Do not mix with other greases. Empty the nozzle after utilisation by turning the aerosol upside down.

Art. No.: **IT163** **400**  **12**  units/box



THERMAL RELEASE AGENT

-50°C

RELEASES USING THERMAL SHOCK / OPTIMAL EFFICIENCY / ULTRA RAPID

Allows the most difficult assemblies to be released. Spraying creates an intense thermal shock at -50°C. This thermal shock allows the connections between the oxidised contact points to be broken. Leaves a protective film which counteracts oxidation. Disperses within the rust directly using a capillary effect.

Utilisation: Shake, spray from a distance of 10 cm onto the parts which need to be released for 5 seconds. Allow to act for 5 minutes. Act on the part which needs to be released. Immediate action.

Art. No.: **IT157** **500**  **12**  units/box



SUPER RELEASING AGENT

MOS2 FORMULA

HIGHLY PENETRATIVE POWER / RELEASES BLOCKED PARTS / ANTI-RUST

This MOS2, graphite-based releasing agent weakens and disperses rust to release blocked parts. Lubricating releasing agent with a waterproof effect, minimises friction and prevents rust formation. Specially developed to combat rust without any acid inside so that you can use it everywhere and on all surfaces. Our releasing agent has a very low surface tension which allows it to penetrate quickly between two surfaces. Once the rust has been removed, a graphite protective film remains on the treated surface which will allow you to dismantle the parts very easily the next time you take the equipment apart.

Utilisation: Spray onto the seized parts and allow to take effect for a few moments.

Art. No.: **IT115** **400** ml  **12** units/box



UNBLOCKER FOR SPARK PLUG INJECTORS

DISSOLVES CARBON DEPOSITS / ACTIVE PENETRATING FORMULA / RAPID ACTION WITHOUT EXTRACTOR

Allows injectors and glow plugs which have seized up due to soot and carbon deposits to be removed. Our exclusive foam formula permits a good level of adhesion to the surfaces being treated and then liquefies in order to improve penetration and make it easier to unblock the parts. Ideal to clean parts with carbon deposits (turbo, exhaust, EGR valves...).

Utilisation: Wearing gloves and safety goggles is mandatory. Work in a well-ventilated atmosphere. Shake the aerosol well prior to use. Spray approx. 20 cm away from the surface to be treated. Allow to act for several minutes or hours depending on your needs. Use an appropriate tool to dismantle the part. Repeat if necessary. Clean the surfaces which have been treated with a dry cloth. Do not use the unblocker for injectors on plastics or paintwork or while the engine is in use.

Art. No.: **IT137** **500** ml  **12** units/box



FITTING GREASE FOR TYRES

EASY TO USE / EASY AND ECONOMICAL DOSING / DRIES QUICKLY

Our special sprayable tyre fitting grease, which uses the latest technology, allows you to grease all types of tyres to make them easier to fit. Thanks to its aerosol application, it is very economical, so you will be able to fit an average of 100 tyres with one container. It will no longer be necessary to use a paintbrush or other brush, which will allow you to work in a tidy way. This product will allow you to achieve well-fitting tyres thanks to its quick-drying properties; it will stop tyres turning on their rims after they have been fitted. It can be used on all types of tyres, even those with deep profiles, PAX tyres or RFT tyres. As it is transparent, our special grease does not leave any marks on the tyres or the wheel rims.

Utilisation: Shake the aerosol well after use, spray on the sidewall and the edge of the tyre. You can then fit the tyre without needing to wait.

TRANSPARENT

Art. No.: IT109

400

g ml

12

units/box



JOINT SEALING COMPOUND

CAN BE USED FOR ALL TYPES OF JOINTS / DRIES RAPIDLY / CAN BE USED AT TEMPERATURES BETWEEN -40°C AND +250°C

High temperature black elastomer joint compound, single-component with lasting elasticity which meets numerous requirements in terms of mechanical sealing and joint surfaces. The alternative to traditional rigid joints. Its special formula is much more multi-functional than a classic silicone joint sealing compound. It forms a skin within 20 minutes which allows for a great deal of freedom when working. This product is resistant to high temperatures and hydrocarbons and even retains its adhesive properties in oil. Carry out all your work with a single product.

Utilisation: The surfaces to be treated must be clean. Remove old joints. Apply a continuous bead and assemble the parts which you have treated. Polymerisation speed: 1 mm approx. per 8h | Application temperature: from + 5°C to + 35°C.




Art. No.: **IT112**

200 ml



12 units/box

 Made in Germany



SCREW TIGHT MEDIUM

Prevents screws from loosening in assemblies which are subject to vibration such as screws on pumps, gearbox housing or press housing. Adapted to all metals including passive substrates (e.g. stainless steel, aluminium, plated surfaces). Designed to tolerate light contamination with industrial oils (e.g. engine oil, anti-rust solutions or cutting fluids). Can be dismantled using manual maintenance tools.

Utilisation: Can be used on threaded or tapped parts in their raw state; clean the surfaces well prior to application and apply enough product to fill the threads. Screw in and allow to cure.



Art. No.: **IT116**

10 ml



12 units/box

SCREW TIGHT **STRONG**



Prevents screws from loosening in assemblies which are subject to vibration such as screws on pumps, gearbox housing or press housing. Adapted to all metals including passive substrates (e.g. stainless steel, aluminium, plated surfaces). Designed to tolerate light contamination with industrial oils (e.g. engine oil, anti-rust solutions or cutting fluids). Can be dismantled using manual maintenance tools.

Utilisation: Can be used on threaded or tapped parts in their raw state; clean the surfaces well prior to application and apply enough product to fill the threads. Screw in and allow to cure.

Art. No.: **IT117**  **10** ml  **12** units/box

UNIVERSAL EPOXY GLUE

GLUES ALL MATERIALS



5 min epoxy glue is the glue for all those who require fast adhesion (within 5 minutes) and it is ultra-resistant over time. This epoxy glue can be used on all surfaces and materials: wood, metal, ceramics, glass, plastic, stone, earthenware, concrete, marble...

Utilisation: Pierce the top of each tube using the inverted lid. Pour hardener and resin in equal parts into the container. Mix until you obtain a homogeneous colour blend. Apply the glue using a spatula.

Art. No.: **IT118**  **25** ml  **12** units/box





UNIVERSAL EPOXY MASTIC

GLUES ALL MATERIALS

Ideal for hard-wearing repairs on iron, aluminium, copper, bronze, brass, wood, elastic, ceramics, stone etc. It can be pierced, tapped, sanded or painted etc. 1 hour after being applied. Temperature resistance of 150 °C. Resistant to water, petrol, fuel etc.

Utilisation: Surfaces must be clean and degreased. Take the dose out of its packaging and remove the protective film. Massage until the colour becomes homogeneous. The mastic will set within 10 minutes. Permanent adhesion is achieved within 30 minutes. It can be painted, pierced, sawn, or sanded after 60 minutes. It will set fully after 12 hours at room temperature.

Art. No.: **IT119**  **114 g**  **12** units/box



ON-CONTACT GLUE

HIGH ADHESION / WATER RESISTANT / IMMEDIATE HOLD

This high-adhesion spray glue is an aerosol glue designed for a wide variety of applications with high initial resistance. It will develop rapidly. The glue is extremely water-resistant and long-lasting. Suitable material types; plastic, carpet, rubber, fabric, insulating vinyl...

Utilisation: The surfaces requiring adhesion must be dry with no dust or grease. Utilisation temperature: +10°C. Shake the bottle before use. Spray from a distance of 20 to 25 cm as finely and regularly as possible. Apply on both sides and allow to dry for approx. 10 minutes. When the glue is touch-dry, press both surfaces against one another hard and briefly.

Art. No.: **IT131**  **400 ml**  **12** units/box



SUPER GLEUE FLEXIBLE

ALL MATERIALS / QUICK DRYING

Our flexible glue is a high-viscosity universal cyanoacrylate glue which adheres particularly rapidly and which is particularly appropriate for sticking numerous compact and cellular rubbers (profiled, cord, etc.) and synthetic elastomers. It can be used a variety of fields, including heavy goods vehicles, saddlery, repairs and agriculture, building sealing joints, transforming cellular rubbers etc. As a result of its high-level of viscosity, it permits surface assembly with slack of up to 0.25 mm.

Utilisation: Surfaces must be free from dust and grease. Apply the glue to one of the parts requiring adhesion and apply pressure for a few seconds. Allow the glue to dry first (2 minutes). The parts will be glued while still retaining good capacity for flexibility.

Art. No.: **IT169** **20 g.**  **20** units/box



STRUCTURAL GLUE

SPECIAL FOR PLASTIC

1 NOZZLE INCLUDED

RECONSTITUTES PLASTICS / QUICK-DRYING WITHIN 5 MINUTES

Our dual-component PU glue is perfectly adapted to most projects requiring quick adhesion on almost all types of materials such as plastics, metals, glass, wood, stone etc...

Our product is intended for quick repairs with a working time of 1 minute and drying time of 5 minutes. It can then be sanded, milled, pierced, tapped and painted. Its polyurethane composition allows you to create material especially for the repair of plastic parts.


Utilisation: Prepare the surface to be glued or filled well (grinding). Degrease and print the surface for synthetic materials. For large cracks, apply the reinforcement frame. Apply the product in a fine layer for better resistance.

TRANSPARENT

Art. No.: **IT176**



Art. No.: **IT139**

50 ml 

12 units/box

STRUCTURAL GLUE

ESPECIALLY FOR METAL

2 NOZZLES INCLUDED

GLUES ALL TYPES OF METALS / NO NEED FOR WELDING / QUICK DRYING WITHIN 60 MINUTES

This special structural glue for metals is a dual-component adhesive based on polyurethane. It is thixotropic, black in colour, odour-free, works at room temperature and has been specially designed for structural soldering of a wide variety of metals such as copper, steel, aluminium, galvanised steel... Its maximum adhesion capacity of 23 N/mm² means that it can durably weld all metals together. The time the product takes to work is 20 minutes and it dries within 60 minutes.

Utilisation: The surfaces which have been glued must be cleaned with a good degreasing product in order to remove any trace of dust, dirt, oil or grease. Wherever possible, carry out mechanical abrasion to remove paint from surfaces (if necessary) and to increase the strength and the staying power of the glue. Allow the pre-treated surface to dry before applying the adhesive. Mixing should always be carried out using a static mixer made up of at least 16 elements. The mix should be applied directly from the mixer on to the pre-treated, dry surface. The optimum layer of adhesive, which will guarantee the greatest seal resistance, should have a minimum thickness of 0.5 mm. The surfaces must be joined before the adhesive has dried and be adhered to one another by applying firm pressure to the adhesion surface. The time the product takes to work is 20 minutes and it dries within 60 minutes.



BLACK

Art. No.: IT152

200 ml



6 units/box



ANTI-STONE CHIP PROTEK

FREE FROM SOLVENTS
FREE FROM ISO-CYANATES

MS POLYMER / EXCLUSIVE FORMULA

DISPENSES A SINGLE LAYER OF UP TO 5MM / CAN BE BRUSHED ON WET-ON-WET REPRODUCES ANY TYPE OF ANTI-STONE CHIP

Our new solvent-free anti-stone chip product in a cartridge allows easy use and optimal results. Its exclusive formula means that adhesion can be achieved on any surface and its anti-corrosion effect means that it is ideal for application on bare metal. Thanks to its high density, it allows you to dispense a layer of up to 5 mm in a single layer, meaning that you can save time. This latest-generation product can be brushed on wet-on-wet giving you an optimal anti-chip surface in record time. Our ms polymer product also allows you to reproduce all original joints, sprayed, crimped or extruded.

Utilisation: Surfaces must be free from dust and grease. Apply the product in a homogeneous fashion in order to obtain an optimal result. Set your application gun in order to obtain the type of atomisation or seal which you require.



Art. No.: **IT194**

310



12 units/box



Made in Germany



PROTEK KIT

Kit includes: 1 transportation case (VALIT194) + 3 cartridges of Protek (IT194) + 1 atomisation gun (IT189)

Art. No.: **PACKIT194**



SPRAYABLE MASTIC GLUE



**MS POLYMER / ALL MATERIALS / ALL SURFACES, WITHOUT PRIMER
MAY BE PAINTED IMMEDIATELY AFTER APPLICATION**

IMMEDIATE HOLD / SPRAYABLE POLYMER / FULL-SURFACE ADHESION

High module MS polymer adhesive, adhesion onto bare steel, aluminium, stainless steel without primer, concrete. Good UV wear, can be painted immediately after extrusion. Good wear in T ° + 180C °, occasionally. For wet-on-wet use. Exclusive MS polymer PUR formula, which vulcanises very quickly. Can be applied using a brush or a gun to reproduce seals or provide "blackson" type protection. Allows you to reproduce all types of anti-stone chip protection, even thick types such as Renault's and Peugeot's with a single product, in a single layer and without drips. Thanks to its solvent-free formula, there is no risk of porosity from their emission.

Utilisation: After opening the cartridge, screw it into the gun (respect the instructions provided by the gun manufacturer). By applying a specific setting for the air which bursts out, it is possible to deposit the mastic as a wide seal, allowing the original structures to be reproduced, as a full surface or as a normal seal. The diameter of the bead to be extruded or the layer to be applied is determined as a function of the flatness of the surfaces or the dimensions of the seals to be waterproofed or created.



Art. No.: **IT120**



Art. No.: **IT121**



310

12 units/box



Made in Germany

MASTIC GLUE

FREE FROM SOLVENTS
FREE FROM ISO-CYANATES


MS POLYMER ALL MATERIALS / ALL SURFACES, WITHOUT PRIMER

MAY BE PAINTED IMMEDIATELY AFTER APPLICATION


IMMEDIATE HOLD / 300% ELASTICITY / ADHERES TO WET SURFACES

High module MS polymer adhesive, adhesion to bare steel, aluminium, stainless steel without primer, wood, concrete, mineral surfaces, gelcoat, polyester, glass, lacquers, paints and treated surfaces. Good UV wear; can be painted immediately after extrusion. Can be used wet-on-wet. Good resistance to humidity as well as the usual climatic constraints. Good resistance to continuous temperatures of - 40°C to + 90°C (up to + 120°C as a peak).

Utilisation: Surfaces must be free from dust and grease. The mastic is dispensed by extruding beads in a sufficient quantity between materials to be sealed or materials to be glued. The quantity to be dispensed is based on the flatness of the surfaces to be assembled and the expected force and maximum deformation. The counter-material or smoothing the bead must take place within the time limit for skin formation (we recommend that this time does not exceed 5 to 10 minutes). Sufficient contact must be maintained with the help of mechanical fixing during the time the product requires to take. Polymerisation speed and the speed at which a surface skin forms essentially depend on the thickness of the seal, the temperature and the humidity level in the air and the surfaces. Beads may be painted on using most traditional paints without waiting for them to dry. We would advise you to paint immediately after application to ensure optimal adhesion (wet-on-wet process).

310 e ml 

12 units/box

 Made in Germany

WHITE Art. No.: **IT122**

GREY Art. No.: **IT123**

BLACK Art. No.: **IT124**





WINDSCREEN GLUE

FREE FROM SOLVENTS

FREE FROM ISO-CYANATES

MS POLYMER / ADHESION WITHOUT PRIMER

MAY BE PAINTED IMMEDIATELY AFTER APPLICATION

IMMEDIATE HOLD / ADHESION WITHOUT PRIMER / ADHERES TO WET SURFACES

Single component MS polymer, cures with exposure to the air and ambient humidity, high SHORE hardness (60-65). Used to stick glass, windscreen, rear glass pane and back windscreen. No primer required.

Utilisation: It is essential to degrease the surface. Application of the mastic: take a cartridge, remove the cover completely from the bottom of the cartridge, pierce a hole with a pointed object. Take a nozzle and cut a V in order to create a triangular seal with a thickness of 10 to 14 mm as a minimum. To create a regular seal, use a pneumatic gun and position the adhesive on the sheet metal or on the previous seal. Then position the glass, which must be held in place and immobilised by straps while waiting for the mastic to set. Drying: two hours without an air bag, four hours with an air bag, at a temperature of +/- 23°.

BLACK

Art. No.: **IT125**

310  **12** units/box



Made in Germany



WINDSCREEN GLUE SAUSAGE

FREE FROM
SOLVENTS

FREE FROM
ISO-CYANATES

MS POLYMER / ALL MATERIALS / ALL SURFACES, WITHOUT PRIMER

MAY BE PAINTED IMMEDIATELY AFTER APPLICATION

IMMEDIATE HOLD / ADHESION WITHOUT PRIMER / ADHERES TO WET SURFACES

Single component MS polymer, cures with exposure to the air and ambient humidity, high SHORE hardness (60-65). Used to stick glass, windscreen, rear glass pane and back windscreen. No primer required.

Utilisation: It is essential to degrease the surface. Application of the mastic: Take a nozzle and cut a V in order to create a triangular seal with a thickness of 10 to 14 mm as a minimum. To create a regular seal, use a pneumatic gun and position the adhesive on the sheet metal or on the previous seal. Then position the glass, which must be held in place and immobilised by straps while waiting for the mastic to set. Drying: two hours without an air bag, four hours with an air bag, at a temperature of +/- 23°.

BLACK

Art. No.: **IT140**

400



15 units/box



FILLER PRIMER

ALL SURFACES WITHOUT PRIMER

HIGH FILLING CAPACITY / FACILITATES UNIFORM SANDING / QUICK-DRYING

This thick single-component filler primer in spray format is recommended for professional application on both small and large surfaces thanks to its exclusive diffusion nozzle which allows application to be carried out in the same way as with a gun. May be applied to metal or plastic without primer. This means that unevenness can be eliminated and a uniform surface can be obtained prior to sanding. Maxi primer up to 120µ. Homogeneous product, easy to sand.

Utilisation: Clean the surface. (IMPORTANT: Shake the aerosol for 2 to 3 minutes after the ball starts to circulate freely). Protect the areas which do not need to be prepared. Spray on a dry surface without oxidation or dust from a distance of 18 to 20 cm, starting with two very fine layers which will function as an adhesive surface (2 minutes between each layer), then in one or two layers which need to be connected by an overlap of 15 cm. This can be covered after 30 minutes' drying time. After use, purge the aerosol with the top held downwards.

LIGHT GREY

Art. No.: **IT126**

DARK GREY

Art. No.: **IT127**

BLACK

Art. No.: **IT143**

WHITE

Art. No.: **IT133**



500 ml

12 units/box



MULTI-SURFACE MASTIC

MASTIC FILLER / ALL METAL AND PLASTIC SURFACES / ADVANCED FILLING POWER

This product is a multi-surface polyester mastic for filling and finishing tasks. Ideal for all filling tasks requiring mastic on metal, aluminium, galvanised steel, polyester, plastic, synthetic materials. A new concept, it associates lightness and volume compared with traditional talc-based mastics, making it easier to apply, work with and in particular to sand. Avoid excessive hardening, must be insulated before being painted, do not apply at temperatures below 5° C.

Utilisation: Prepare the surface to P120 or P150. Degrease the surface and then apply the mastic firmly with a spatula in one single direction. After 20 minutes, sand to P120 to P 240 (20°C). Compatible with IR drying. 5 minutes at 80 cm and 80° C

Art. No.: **IT148** **1.5 kg.**  **8** units/box



PLASTIC PRIMER

HIGH ADHESIVE POWER / CAN BE APPLIED TO ALL TYPES OF PLASTIC / HIGH COVERAGE

This plastic primer is a colourless single-component adhesive preparation. This product can be used to finish plastic elements. Indispensable ready-to-use product, required before painting polymer or composite elements. Excellent adhesion to the majority of plastic materials.

Utilisation: Apply the plastic primer to a non-oxidised, clean, dry and perfectly degreased surface. Shake the aerosol until the mixing ball circulates freely. Spray at a distance of 20 to 25 cm in two cross layers, minimum thickness of the dry film from 5 to 10µ. After use, purge the aerosol with the top held downwards.

Art. No.: **IT128** **400 ml**  **12** units/box



ANTI STONE-CHIP

THICK FORMULA / HIGH PROTECTION

HIGH ADHESIVE POWER / CAN BE PAINTED / HIGH ELASTICITY

After applying the product and drying it, it forms a protective elastic coating which is resistant to wear and tear and which is highly adhesive. Effective protection against stone chips and corrosion. Can be painted if it is completely dry.

Utilisation: Optimal utilisation temperature: 16-25°C. Shake the aerosol for at least two minutes from when the sound of the mixing balls is audible. The parts requiring treatment must be clean, dry and must not exhibit any traces of grease, oil or corrosion. Apply in a regular layer while maintaining a distance of 25 – 30 cm. Do not apply to parts which may be dismantled such as the engine, the brakes or the exhaust pipe. Purge the aerosol after use, with the top pointing downwards.



Art. No.: **IT129** **400**  **12** units/box



STOP RUST

FOR PREVENTION OR CURE

STABILISES RUST / PENETRATES QUICKLY / CAN BE PAINTED OVER

Description: Our Stop Rust product transforms rust into a black protective layer and stops it from developing. Offers long-term protection to iron, preventing any further corrosion. Can be painted over using any finishing paint. Stops rust from developing. Can be used by itself in two layers. Non-polluting.

Utilisation: Apply on an oxidised, clean, dry and degreased surface. Shake the aerosol until the mixing ball circulates freely. Spray at a distance of 20 to 30 cm. Allow to dry for around 5 minutes between the two applications. Purge the aerosol after use, with the top pointing downwards.



Art. No.: **IT130** **400**  **12** units/box



ANTI-RUST PAINT

HIGH TEMPERATURE 600°C

SUITABLE FOR WELDING / HIGH ADHESION / HIGH COVERING CAPACITY

Anti-corrosion protection for panels before welding or internal parts. Allows and improves welding at certain points. Resistant to continuous temperatures of 490°C. Layer of anti-corrosion protection composed of 95% of pure zinc + synthetic resin. Thick layer, can be superimposed. Anti-rust base layer which dries in 15 minutes. Can be painted and/or coated without prior treatment. Resistant to water, salt and temperatures approaching 495°C.

Utilisation: Apply on an oxidised, clean, dry and degreased surface. Shake the aerosol until the mixing ball circulates freely. Spray at a distance of 20 to 30 cm in two cross-wise layers. Allow to dry for around 5 minutes between the two applications. Purge the aerosol after use, with the top pointing downwards.



Art. No.: **IT141**

GREY

Art. No.: **IT142**

500



12 units/box



1K VARNISH

SCRATCH RESISTANT / HIGH UV PROTECTION / HIGH COLOUR STABILITY

Transparent, ready-for-use single-component acrylic varnish for a brilliant finish and durable protection to finishing paints. Easy application and quick drying. Resistant to bad weather. Very good covering properties. Respect for colorimetry. Completely dry at the end of 30 minutes at 20°C.

Utilisation: Clean the surface carefully, eliminate dust. Shake the aerosol vigorously for 2 minutes. Check compatibility with patch tests. Work in a clean, ventilated area at an ambient temperature of 20°C. Apply 1 to 3 layers successively. Purge the aerosol after use, with the top pointing downwards.

Art. No.: **IT132**

400



12 units/box



STRUCTURING PRODUCT FOR BUMPERS

MEDIUM GRAIN

RESTORES STRUCTURE TO BUMPERS / HIGH ADHESION PROPERTIES / HIGH COATING POWER

This Restructuring treatment for bumpers from IRONTEK is formulated to restore the irregular grain effect which is present on plastic bumpers and shields, hiding any trace of plastic welding or gluing. The plastic restructuring product makes it possible to restore an irregular grain texture which is identical to the rest of the surface and by default allows a homogeneous granular texture to be restored on the whole shield before it is painted.

Utilisation: Two or three layers are applied cross-wise successively and are dry to the touch in 10 to 20 minutes. The product is completely dry after around 24 hours. The bumper can therefore be painted using any sort of base or finishing paint. Once the treatment is finished, purge the aerosol with the top facing downwards.

Art. No.: **IT138** **400**  **6** units/box



SANDING GUIDE

MAKES SANDING EASIER / DOES NOT OBSTRUCT THE PAPER / EASY TO USE

Spray-on sanding guide which facilitates the preparation of the surface prior to painting. During the sanding process, the guide allows you to visualise scratched areas, empty pores and defects, allowing you to achieve precise sanding. Easy to use and does not obstruct the sanding paper.

Utilisation: The surface has to be clean, dry and degreased. Have the aerosol ready at a temperature of between 15 and 25°C. Prior to application, shake the aerosol well for at least 2 minutes and paint a patch as a test. The spraying distance from the object needing to be painted should be between 25 and 30 cm. Apply a fine layer of sanding guide, allow to dry and then sand until the sanding guide disappears completely. After use, purge the valve by spraying with the can upside down.

BLACK Art. No.: **IT144** **400**  **6** units/box



PAINT FOR BUMPERS

RENOVATES YOUR BUMPERS / HIGH ADHESION PROPERTIES / HIGH COVERAGE

High quality bumper paint to improve the appearance and make rapid repairs to your bumper (and doorhandles, rear-view mirror shells, mouldings). Excellent coverage, colour and long-life shine. Resistant to chemical products and atmospheric conditions, excellent adhesion properties. Resistant to bumps and scratches, retains the original structure of the bumpers.

Utilisation: The surface has to be clean, dry and degreased. Have the aerosol ready at a temperature of between 15 and 25°C. Prior to application, shake the aerosol well for at least 2 minutes and paint a patch as a test. The spraying distance from the object needing to be painted should be between 25 and 30 cm. Apply the bumper paint in several fine layers, cross-wise. Before applying the next layer, shake the aerosol once again. After use, purge the valve by spraying with the can upside down.



Art. No.: **IT134**

500 ml



6 units/box



Art. No.: **IT135**

DARK GREY

400 ml



6 units/box

THINNER CONNECTOR

GOOD DISSOLVING CAPACITY / FACILITATES FADE-OUT FINISHES / FACILITATES SHINING

The thinner-connector from IRONTEK is perfectly adapted to combining 1K and 2K varnishes in order to obtain high-quality colour fade-out. It is used to improve application of mono- and bi-component colourless varnishes as well as mono- and bi-component finishing paints. Thanks to its exclusive formula, the extremities of the varnished area dissolve, meaning that high-quality fade-out can be achieved with the paint. This application facilitates polishing of the zone which has been treated. Thanks to our thinner-connector, transition surfaces are neat.

Utilisation: Shake the aerosol for a further 1 to 2 minutes once the ball has begun to circulate freely. Protect the areas which are not going to be treated. Apply from a distance of 20-25 cm, with an overlap of 10 cm inside and outside the transition zone. After use, purge the aerosol with the top held downwards.

Art. No.: **IT147**

500 ml



6 units/box





PAINT

QUICK-DRYING / HIGH COVERAGE / HIGH RESISTANCE

High-quality paint to improve appearance and repair all types of surfaces (metal, plastic, wood...). Excellent coverage, colour and long-life shine. Resistant to chemical products and atmospheric conditions, excellent adhesion properties. Resistant to shocks and scratches.

Utilisation: The surface has to be clean, dry and degreased. Have the aerosol ready at a temperature of between 15 and 25°C. Prior to application, shake the aerosol well for at least 2 minutes and paint a patch as a test. The spraying distance from the object needing to be painted should be between 25 and 30 cm. Apply the bumper paint in several fine layers, cross-wise. Before applying the next layer, shake the aerosol once again. After use, purge the valve by spraying with the can upside down.



Art. No.: **IT195**

500



6 units/box

CATAPHORETIC LACQUER

HIGH COVERAGE / QUICK-DRYING AND CURING / HIGH RESISTANCE

Acrylic resin-based phosphating finishing lacquer of the original cathoretic colour, with a high coverage capacity: this IRONTEK lacquer easily adheres to bare metal and dries and hardens after application. Its exclusive formula makes it highly resistant to exterior elements, guaranteeing durability over time. This lacquer replaces a primer, a colour and a satin varnish.

Utilisation: The surface to be treated must be clean and dry with no grease, rust, dust, silicone or wax-like product. The surface must be prepared in such a way that all traces of old paint are eliminated. Before spraying it is essential to bring the aerosol to a temperature of 16-20°C. Shake the aerosol for 1 to 2 minutes after the ball begins to circulate freely. Protect the areas which do not require treatment. Spray at a distance of 25 to 30 cm in two cross-wise, regular layers. Paint away from dust after 2 minutes and fully dry in 1h45. After use, purge the aerosol with the top held downwards.



Art. No.: **IT191**



Art. No.: **IT192**



Art. No.: **IT193**

400 ml



6 units/box



CARTRIDGE MIXER GUN BI-COMPONENT

Metal dosing gun to easily mix two components.

Utilisation: Bi-component cartridge 50 ml

Art. No.: **IT186** **6** units/box



PNEUMATIC CARTRIDGE GUN 310ML

Light pneumatic aluminium gun to extrude all types of product (MS polymers, silicone, polyurethane...). Easy to use, thanks to the integrated knob to regulate pressure from 4 to 8 bars and progressive trigger.

Utilisation: Cartridge 300-310ml plastic or aluminium

Art. No.: **IT187** **6** units/box

PNEUMATIC CARTRIDGE GUN 310ML + SACHET 300-400ML



Light pneumatic aluminium gun to extrude all types of product (MS polymers, silicone, polyurethane...). Easy to use, thanks to the integrated knob to regulate pressure from 4 to 8 bars and progressive trigger.

Utilisation: Cartridge 300-310ml plastic or aluminium Sachet 300-400ml

Art. No.: **IT188** **6** units/box

PNEUMATIC GUN SPRAYABLE CARTRIDGE 310ML

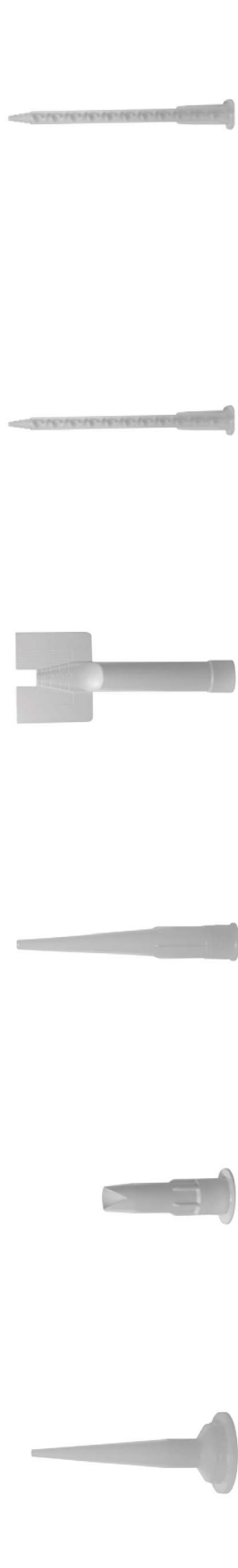


Pneumatic gun to extrude and spray ms polymer. Easy to use, thanks to the integrated knob to regulate pressure from 4 to 8 bars and its progressive trigger. The air inlet is at the front of the gun.

Utilisation: Plastic cartridge 300-310 ml

Art. No.: **IT189** **6** units/box

GUN NOZZLES



Pocket gun nozzles
 Art. No.: **IT170**
12 units/box

V-shaped nozzles
 Art. No.: **IT171**
12 units/box

Pointed nozzles
 Art. No.: **IT172**
12 units/box

Crimping nozzles
 Art. No.: **IT173**
12 units/box

Glue nozzles
Bi-components 200ml
 Art. No.: **IT174**
12 units/box

Glue nozzles
Bi-components 50ml
 Art. No.: **IT175**
12 units/box



80-PIECE DISPLAY UNIT

Show off your selection of IRONTEK products with this display unit.
 Design your range with 80 products which meet the needs of your clients.

Art. No.: **IT1000P** **80** Units/display unit

ALL OUR PRODUCTS AND INNOVATIONS

Find the full IRONTEK range and all our innovations on our website.



WWW.IRONTEK.FR



WWW.IRONTEK.FR

IRONTEK SAS - 306 BIS chemin des Delphiniums - 83140 Six Fours / France | Tel.: +33 (0)4 22 14 51 10 | Email: contact@irontek.fr