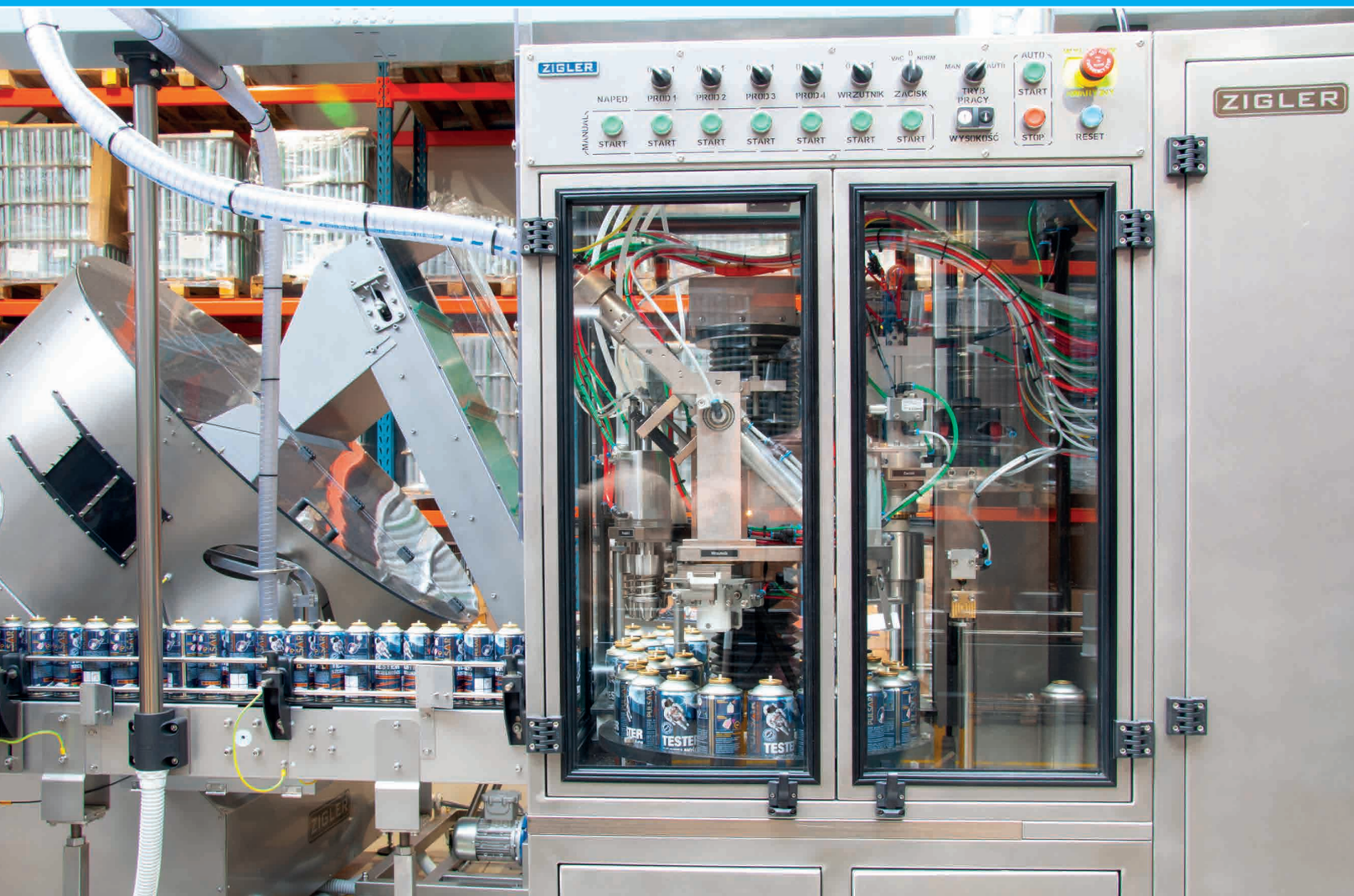


Technical Chemicals - industrial product catalog



WHEN PASSION DRIVES QUALITY

LEAK TESTER

400 ml / 300 ml

Professional product for the pressure – leakage installation of gas, also for LPG in cars. Effective for all gaseous media and on every type of surface.

Medium control is non-flammable and biodegradable. It has got INiG (Oil and Gas Institute) certificate.

Modern way of packaging, contains a special bag inside the can. Medium control is located in the bag and the gas propellant fills the space between the bag and the walls of the can.

The spray can be used in any position.

Pulsar 400 ml pack with a bag contains the same quantity of active substance as a regular 750 ml aerosol. This solution has been tested and is used for packaging aerosols that are used in a difficult conditions, e.g. in the absence of gravity at orbital stations.



SPECIALIZER REMOVER S2

750 ml

Universal cleaner. Contains ingredients that dissolve, among others hardened greases, permanent markers, inks, oils and bituminous masses. The ingredients are not aggressive to delicate surfaces, such as car paints, furniture coatings, delicate plastics. This is the best way to prepare the surface for further operations. **Pleasant smell.**



TECHNICAL CLEANER

750 ml

Remove chlorine - free. This product removes chemical impurities, fats, greases and other heavy dirt in manufacturing and automotive industry. It does not leave stains or deposits.

Perfectly prepares surfaces for assembly, repair and maintenance works. Strong fluid stream, obtained through a special construction of the valve and nozzle, allows to clean hard to reach places.



METAL CLEANER

400 ml / 5 l

Universal cleaner for preparing surface before bonding or painting. Contains strong solvents. Suitable for no sensitive surfaces only (e.g. metal, glass, stone).



PLASTIC CLEANER

400 ml

Universal degreaser for surface preparation before bonding or painting. Product contains a delicate solvent (including alcohols). Can be used on delicate surfaces (e.g. plastics, varnished surfaces, etc.).



PENETRANT X Z PTFE

400 ml

Penetrating and lubricating product in the form of FOAM.

An innovative form is used for maintenance and repair of technical equipment. The addition of PTFE ensures durability of the oil layer. The foam form ensures extended penetration time, especially on vertical surfaces (the product does not drip). Efficiency of use is significantly higher.



SIL + 350 HIGH-TEMP.

300 ml

High temperature silicone in red or black. The product is resistant to water, oils and chemicals at temperatures from -60°C to +320°C (temporarily +60°C). Suitable for all repairs and sealing of automotive and industrial systems. It creates flexible bonds, replacing traditional gaskets made of rubber and cork.

Silicone is available: neutral (colorless, gray), sanitary.



MS-60, MS-40 SYNTHETIC POLYMER

290 ml

Synthetic Polymer. One-component polymer-based mass. It has got an excellent adhesion to most materials. You can paint it. Most often it is used as a construction adhesive.

Available in colors:
MS-60: white / black.
MS-40: transparent.



GREASE FOR CHAINS AND ROPES

400 ml

Grease due to high adhesion to any surface, excellent lubricates and protects other mechanical components. Grease can be used for chains

standard and those of the O-ring or X ring.

PULSAR GREASE FOR CHAINS AND ROPES 400 ML AEROSOL PC is intended for the food industry. The NSF 3H and H1 product is certified.



GREASE HIGH TEMPERATURE COPPER

400 ml / 500 ml

The product is used for components operating at high temperatures. This product does not damage parts and retains the properties of lubricants up to temperature. +400°C. As an anti-seizing agent, fulfills task at temperatures up to +600°C on open surfaces and up to +1000°C on closed surfaces. Contains powdered copper, mineral oil, thickening and anti-corrosive additives, also improving adhesion to metal surfaces.



CERAMIC GREASE

400 ml / 450 g

Product from the group of lubricants. Due to strong anti-corrosive and antioxidant additives, it provides long-lasting protection and lubrication in difficult working conditions. Protects against water, acids, alkalis and salts, dirt and corrosion. Resistant to low and high temperatures. This product does not contain metals. Temperature range up to 1200 ° C.



FIX-06 VISION LOW VISCOSITY, IMMEDIATE

20 g / 50 g / 1 kg

Low viscosity cyanoacrylate ethyl adhesive. The adhesive can be used for general applications as gluing flexible elements such as rubber, vinyl materials, also for gluing hard elements and their combinations. Due to low viscosity, it is also suitable for gluing larger surfaces.



ANTI-ADHESION ANTI-SILICONE PREPARATION

600 ml / 5 l / 30 l

Product without silicone release. Used for injection molds in processing from synthetic materials.

It is very clean preparation, so it does not leave residue.

Displaces water and protects surfaces permanently before moisture and corrosion. PABS separates and lubricates mating surfaces.



BELT SILICONE ANTI-ADHESION PREPARATION

600 ml / 5 l / 30 l

Silicone product. It is very clear therefore it does not leave residue. Displaces water and protects surfaces permanently before moisture and corrosion. Protects elements also in the low temperature.

S-PAS and S-PABS versions are more concentrated, contain less amount of solvent.



55-03



Medium strength anaerobic adhesive for thread locking of nuts and bolts of all types that require to be dismantled. Suitable to be used on oily surfaces. Highly resistant to heat, corrosion, vibrations, water, gas, oils, hydrocarand many chemicals. Proven unscrewing resistance at +200°C.

Approved as gas-tight sealant for threaded fittings according to the European norm EN 751-1 (DVGW nr. NG-5146AU0399 and GAZ DE FRANCE). Approved for potable water (TZW – DVGW).

Class of locking: 2

Colour: blue / fluorescent

Curing time handling: 10-20 min

58-11



Anaerobic curing adhesive for sealing of metal thread joints only. It replaces PTFE tape and yarn and gives instant sealing against moderate pressure. It seals against gas, water, LPG, hydrocarbons, oils and other chemicals. Thixotropic property prevents migration of sealant from thread before or during curing. Shock and vibrations resistant, sealing properties unaffected over the temperature range from -55°C to +150°C. Approved for high pressure installations (DCGV) for connections and LPG as well as for oxygen installations(BAM) and water installations(WRAS). It has the NSF P1 certificate.

Class of locking: 2

Colour: yellow / fluorescent

Curing time handling: 15-30 min

85-21



Fast curing high strength anaerobic adhesive for locking and sealing threads and retaining of cylindrical parts. It allows larger machining tolerances. Highly resistant to heat, corrosion, vibrations, water, gases, oils, hydrocarand many chemicals.

Approved for gas - Gaz de France.

Class of locking: 3

Colour: green / fluorescent

Curing time handling: 2-5 min

1. SOUTH - EAST REGION

woj. małopolskie, podkarpackie,
świętokrzyskie, lubelskie

Bartosz Kędzior

Market Manager

+48 601 887 091

bartosz.kedzior@ondo.eu

2. SOUTH REGION

woj. śląskie

Marek Kempny

Inżynier Produktu

+48 661 102 349

marek.kempny@ondo.eu

3. WEST REGION

woj. dolnośląskie, opolskie

Krzysztof Skowron

Inżynier Produktu

+48 603 196 267

krzysztof.skowron@ondo.eu

4. NORTH - WEST REGION

woj. zachodnio-pomorskie,
lubuskie, wielkopolskie

Andrzej Lewandowski

Inżynier Produktu

+48 603 117 895

andrzej.lewandowski@ondo.eu

5. NORTH REGION

woj. pomorskie, kujawsko-pomorskie,
warmińsko-mazurskie

Karol Gabicht

Inżynier Produktu

+48 603 447 024

karol.gabicht@ondo.eu

6. CENTER REGION

woj. łódzkie, mazowieckie, podlaskie

Dominik Kasza

Inżynier Produktu

+48 601 887 032

dominik.kasza@ondo.eu

