



WEICON Solutions for the

FOOD, PHARMACEUTICAL AND COSMETIC INDUSTRY





Page

CONTENT

Content

FOOD, PHARMACEUTICAL **AND COSMETIC INDUSTRY**

In sensitive areas, such as the production of food and beverages, the pharmaceutical industry and the production of cosmetics, strict hygiene standards and regulations apply.

That is why surfaces, machines and equipment in these areas of industry must be thoroughly and hygienically cleaned on a regular basis. Cleanliness and hygiene are also very important requirements when it comes to maintenance and repairs.

Only special products that meet the highest standards can be used on machines and systems in these sensitive areas.

WEICON offers various solutions for production, cleaning, maintenance, repair, and servicing in the fields of food production, the pharmaceutical industry and the production of cosmetic products.

A large number of WEICON products comply with the high hygiene standards in these areas and provide various safety certificates and approvals. Whether NSF registrations, ISEGA certificates, WRAS approvals, DVGW approvals or BAM certificates - our product range offers you the right products for your operational processes and applications.

H BAM





















Technical Sprays and Liquids	4-7
Lubricants, Release Agents and Anti-Corrosion Agents	4-5
Cleaning Agents	6
Occupational Safety	7
1-Component Adhesives and Sealants	8
WEICONLOCK® Anaerobic Adhesives and Sealants	8-11
Cyanoacrylate Adhesives Contact	12-13
Elastic Adhesives and Sealants Plastic Metal	14-17
Pipe Repair-Kit	18
Repair Sticks	19
Lubricants	20
Lubricants Assembly Pastes	20









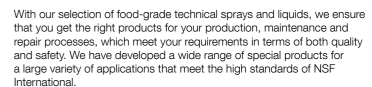
Food Certifications



22-23







These products can be used in sensitive areas, such as food production facilities, the food and beverage industry as well as in the pharmaceutical and cosmetics industries.

EGINICAL SPRAYS AND LIQUIDS

Lubricants, Release Agents and Anti-Corrosion Agents

▶ 400 ml

10039111

▶ 400 ml

10039113

W 44 T®-Fluid







excellent sliding and separating effect | temperature resistance from -30°C to +250°C | NSF-H1 registration

WEICON

▶ 400 ml 10009519





Bio-Fluid



high lubricating effect and good capillary action | high-purity medical white oil | NSF-H1 registration

10027448 10000158 10000365

▶ 200 ml ▶ 500 ml ▶ 5 L

Zinc Spray



long-term cathodic corrosion protection | paintable | >1050 in the salt spray test according to DIN EN ISO 9227 | NSF approval

▶ 400 ml 10000016







penetrates into the smallest cavities |

parts and electrical contacts | protects

resin and acid-free | excellent penetration

corrosion protection, cleaning and

conservation in one product

properties | lubrication, water displacement,

secures the function of mechanical

against corrosion and oxidation







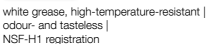












▶ 400 ml 10021359

Grease H1

Anti-Seize Assembly Spray High-Tech

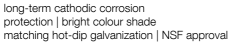
metal-free | NSF-H1 registration



white assembly paste |

▶ 400 ml 10000221

Zinc Spray bright grade NSF

















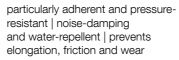
repels dirt, dust and water | resistant against oils, greases and many chemicals | NSF-H2 registration

▶ 400 ml 10039115





Top-Lube-Fluid



▶ 400 ml 10039117

Stainless Steel Care A7 NEW







cleaning, protection and care of brushed, matt and polished stainless steel surfaces in sensitive areas

▶ 400 m 10060669

for sensitive areas







Cleaning Agents







pH-neutral and material-compatible | can be used on many different materials such as metals, glass, ceramics and most rubbers and plastics | NSF-A1 registration

10039119 10047373

Industrial Cleaner

▶ 500 ml

10055297

powerful special cleaner with high

yield | ingredient content of 95 %







for the food industry | universally applicable | NSF A1 registration

Foam Cleaner

▶ 400 ml 10050556



Metal-Fluid

for matt and polished surfaces | for stainless steel, ceramics, glass, plastics, wood | NSF-A7; C1 registration

▶ 400 ml 10016338







Special spatula for the gentle removal of the most diverse contamination and residues. Suitable for use in the food industry.

EU Regulation 10/2011/EC plastics with food contact.













cleans various materials*

evaporates without residue

supports the disinfecting effect |





Fast



▶ 400 ml

* The material compatibility should be should beforehand on an unseen surface area.

Typical applications in the food industry

Hand Protective Foam

grease-free and waterproof protective film | "invisible glove"

▶ 200 ml 10021320

Raw material delivery

Packaging | Labelling

Palletising | Storing

WEICON







1-COMPONENT ADHESIVES AND SEALANTS

ONLOCK®

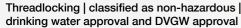
THREADLOCKING











- higher viscosity
- medium strength
- disassembly with normal tools

▶ 20 ml ▶ 50 ml ▶ 200 ml 10026819 10026814 10026817





Threadlocking | classified as non-hazardous | drinking water approval

- medium viscosity
- high strength
- ▶ hard to disassemble

▶ 20 ml

▶ 50 ml

▶ 200 ml 10026829 10026826 10026827



Video

AN 302-42



Threadlocking | drinking water approval

- medium viscosity
- medium strenath
- ► disassembly with normal tools

▶ 50 ml ▶ 200 ml 10017324 10017874 10019966





Threadlocking | DVGW and drinking water approval

- higher viscosity
- medium strength
- ► disassembly with normal tools

▶ 20 ml ▶ 200 ml ▶ 10 ml 10030474 10016419 10017876 10019968

AN 302-44





Threadlocking for passive materials** DVGW and drinking water approval

- higher viscosity
- ▶ medium strength
- disassembly with normal tools
- 10037361 10037167 10037363

▶ 20 ml ▶ 50 ml ▶ 200 ml







Especially designed for economical threadlocking, retaining

and sealing of threaded, cylindrical and pipe assemblies.

▶ 200 ml

▶ 50 ml

▶ 200 ml

10030476 10016421 10017884 10019978

DVGW- and drinking water approval

▶ 200 ml

Locking of threads and stud bolts | high-temperatureresistant |

impact, chemicals, solvents and temperatures.

Threadlocking for passive materials**

drinking water approval | fast curing

AN 302-60

medium viscosity

▶ 20 ml ▶ 50 ml

medium viscosity

▶ hard to disassemble

▶ 20 ml

high strength

higher viscosity

▶ hard to disassemble

▶ 50 ml

10019901 10017889 10019982

high strength

▶ 10 ml

▶ hard to disassemble

10016436 10017878 10019974

Locking of threads and stud bolts drinking water and DVGW approval

high strength

After curing, the adhesive bonding is resistant to vibration,







SEALING OF THREADED PIPES AND FITTINGS

AN 301-65



Pipe and flange sealing with PTFE | classified as non-hazardous | drinking water approval

- high viscosity
- medium strength
- disassembly with normal tools

▶ 200 ml ▶ 50 ml 10031782 10031783 10034139







Pipe and flange sealing with PTFE | classified as non-hazardous | high-temperature-resistant | drinking water and DVGW approval

- higher viscosity
- medium strength
- disassembly with normal tools

▶ 200 ml 10026836 10026840 10047470



Pipe and thread sealing for passive materials** | drinking water approval

- higher viscosity
- high strength
- ► hard to disassemble

▶ 20 ml 10019903 10017875 10019991

▶ 50 ml

▶ 200 ml



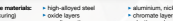




Pipe and thread sealing | ISEGA-certified | drinking water approval | NSF approval

- high viscosity low strength
- easy disassembly
- ▶ 85 ml 10050555 Tube





AN 305-11





Pipe and thread sealing | DVGW and drinking water approval

- higher viscosity
- medium strength
- disassembly with normal tools

▶ 50 ml ▶ 200 ml ▶ 300 ml 10019939 10019997 10023823









Pipe and flange sealing (with PTFE) immediate sealing effect | drinking water and DVGW approval

- high viscosity
- medium strength
- ► disassembly with normal tools

▶ 50 ml ▶ 200 ml ▶ 300 ml 10019943 10020003 10026707

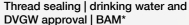






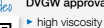












- medium strength
- disassembly with normal tools

▶ 200 ml ▶ 300 ml 10019949 10020011 10034148









Pipe and thread sealing for passive materials** | drinking water and DVGW approval | BAM*

- high viscosity
- medium strength
- disassembly with normal tools

▶ 50 ml 10037168 10037366



Thread Sealing Cord DF 175

- ▶ immediate sealing effect, temperature resistance from -200°C to +240°C
- ▶ drinking water approvals according to KTW, WRAS
- ▶ UL-Tested
- ▶ 100% solid PTFE, silicone-free
- ▶ tested up to 45° reverse rotation
- resistant to nearly all chemicals, oils and gases
- ▶ plastic can 175 m **TZW ➤ BAM** WRAS

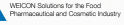




WEICON Solutions for the Food

100 %







FLANGE SEALING, GASKETING

AN 301-65



Pipe and flange sealing with PTFE | classified as non-hazardous | drinking water approval

- drinking water approval
- medium strength
- ► disassembly with normal tools

10031782 10031783 10034139

▶ 200 ml









Pipe and flange sealing (with PTFE) | immediate sealing effect | drinking water and DVGW approval

- high viscosity
- medium strength
- ▶ disassembly with normal tools
- ▶ 50 ml ▶ 200 ml ▶ 300 ml 10019943 10020003 10026707







Pipe and flange sealing with PTFE | classified as non-hazardous | high-temperature-resistant | drinking water and DVGW approval

- higher viscosity
- ▶ medium strength
- ▶ disassembly with normal tools

▶ 50 ml ▶ 200 ml 10026836 10026840 10047470





RETAINING CYLINDRICAL

ASSEMBLIES

Retaining cylindrical assemblies for bearings,

shafts and bushings | drinking water approval

▶ 200 ml

10026847

Retaining cylindrical assemblies for bearings, shafts

▶ 200 ml

10026857

Retaining cylindrical assemblies for passive materials** |

▶ 200 ml

10020021

WEICONLOCI

and bushings | high-temperature-resistant |

drinking water and DVGW approval

AN 301-38

medium viscosity

▶ hard to disassemble

10026852 10026846

▶ 50 ml

high strength

AN 301-48

medium viscosity

▶ hard to disassemble

10026859 10026856

drinking water approval

medium viscosity

► hard to disassemble

10019911 10017883

▶ 20 ml

▶ high strength

▶ 20 ml ▶ 50 ml

high strength

AN 306-10











WEICON

Retaining cylindrical assemblies | high-temperature-resistant | drinking water and DVGW approval | BAM*

- higher viscosity
- high strength
- ▶ hard to disassemble

▶ 20 ml ▶ 50 ml ▶ 200 ml 10017330 10017885 10020023

AN 306-30



Retaining cylindrical assemblies for passive materials** | BAM* | drinking water approval

- higher viscosity
- high strength
- ▶ hard to disassemble

▶ 20 ml 10016438 10017887 10020025

▶ 50 ml

▶ 200 ml



Retaining cylindrical assemblies for bearings, gear wheels and bolts | fast cure | drinking water approval

- medium viscosity
- high strength
- ▶ hard to disassemble

▶ 20 ml 10030478 10016443 10017888 10020027

▶ 50 ml ▶ 200 ml



Retaining cylindrical assemblies | high-temperatureresistant | drinking water approval | BAM*

- medium viscosity
- high strength
- ▶ hard to disassemble

▶ 20 ml ▶ 200 ml 10016442 10017893 10020035

* BAM tested and safety-related evaluated
- according to leaflet M 031-1 "List of nonmetallic



CYANOACRYLATE ADHESIVES



WEICON Cyanoacrylate Adhesives are coldcuring 1-component adhesives, free of solvents.

They bond within seconds almost all materials to and among each other, such as metals, glass, wood, plastics, ceramics, leather and rubber.





Cyanoacrylate Adhesives for rubber and plastics | low viscosity | very fast curing | ISEGA-certified

▶ 12 g ▶ 30 g ▶ 60 g ▶ 500 g 10018860 10016618 10019781 10000215



Cyanoacrylate Adhesive for rubber and plastics | medium viscosity | slightly longer curing

▶ 12 g

Contact Activator

10000282

CA-Activator

▶ 150 ml 10033805 CA-Activator Spray AC

Spray

▶ 30 g 10018867 10016433 10019785 10000226

▶ 500 g













Cyanoacrylate Adhesive for special requirements | medium viscosity | longer curing | drinking water approval

▶ 12 g ▶ 30 g ▶ 60 g ▶ 500 g

10033861 10031926 10033865 10031927



Cyanoacrylate Adhesive for rubber and plastics | medium viscosity | fast curing | NSF approval

▶ 30 g ▶ 60 g

▶ 500 g 10018869 10016402 10019787 10001557







Cyanoacrylate Adhesive for rubber and plastics | ISEGA-certified | low viscosity | very fast curing

10018865 10016396 10019794 10001559

▶ 12 g ▶ 30 g ▶ 60 g ▶ 500 g





ELASTIC ADHESIVES AND SEALANTS







WEICON Solutions for the Pharmaceutical and Cos

Today, elastic adhesives and sealants are used in many areas of industrial production and assembly. They combine the advantages of adhesive bonding and sealing technology and are used wherever the elasticity and the sealing of a joint are the most important requirements.













Ergo Connect for Presspack NEW

Ergonomic dosing tip for WEICON Presspack products.

W E I C O N

- ergonomic handling
- ► 180° application thanks to two-way thread
- ▶ ideal angle for perfect applications
- safe and flexible cap can be locked
- ► compatible with WEICON dosing tip and brush top





▶ 200 ml

10057245



▶ 200 ml ▶ 200 ml 10057238 10057240

▶ 310 ml ▶ 310 ml ▶ 310 ml 10002576 10010026 10010024

Flex 310 M[®] Crystal



Crystal-clear curing | ISEGA-certified

▶ 310 ml ▶ 200 ml 10033740 10057247



Flex 310 M[®]Liquid



Liquid | self-levelling | ISEGA-certified

▶ 310 ml 10039625

Flex 310 M[®]Liquid black **NEW**



▶ 310 ml 10057733





For stainless steel, aluminium and non-ferrous metals | ISEGA-certified

▶ 310 ml 10049091



ELASTIC ADHESIVES

AND SEALANTS











Acetoxy curing | drinking water approval

▶ 310 ml 10053997 10060604

Tested by the "Hygiene-Institut des Ruhrgebiets" in accordance with the KTW guideline of the Federal Environment Agency of Germany.





Replaces traditional fixings ISEGA-certified

▶ 310 ml 10019651 10019653



Speed-Flex® Crystal





Crystal-clear adhesion | ISEGA-certified

▶ 310 ml 10039109





Highly elastic | strong | ISEGA-certified

▶ 85 ml 10012994 10014356 10018364







Windscreen Adhesive



Elastic 1-C adhesive and sealant for mounting glass and window panes | ISEGA-certified

▶ 200 ml ▶ 310 ml 10058069 10058067



Flex 310 PU



Adhesive and sealant based on PU | strong | permanently elastic | ISEGA-certified

▶ 300 ml 10004287 10002571 10002573

ProSeal NEW





Multi-purpose, permanently elastic, fastcuring and high-strength 1-C adhesive and sealant based on SMP

10060643







Ideal for wet and moist surfaces | ISEGA-certified

▶ 310 ml ▶ 310 ml 10021673 10021678 10021677







Looking for a dispensing gun?

Get in touch with usl



PLASTIC METAL









Flowable | mineral-filled | wear protection | control layer | temperature-resistant up to +180 °C

The epoxy resin system WEICON GL-S provides high abrasion resistance and serves as wear protection for heavily used surfaces. It is flowable, spreadable (can be applied with a paint brush), has a high initial strength, is mineral-filled, and resistant to chemicals. WEICON GL-S is also well-suited for creating a system structure in combination with WEICON Ceramic BL.

▶ 0,2 kg

▶ 0,5 kg ▶ 2,0 kg

10060361 10060362 10060363

IN COMBINATION WITH WEICON CERAMIC BL

PERFECT AS CONTROL LAYER









Flowable | mineral-filled | extremely wear-resistant | temperature-resistant up to +180 °C

WEICON Ceramic BL is filled with silicium carbide and zirconium silicate, resistant to chemicals and offers extreme wear protection as well as high abrasion resistance. The epoxy resin system is particularly suitable for lining heavily stressed pump casings, as wear protection for slide bearings, chutes, funnels and pipes, and for the repair of castings, valves and fan blades. The product can be used in mechanical and plant engineering, apparatus engineering and many other areas of industry. Wear-resistant top coating for all

10054394 10000093

▶ 0,2 kg ▶ 0,5 kg ▶ 2,0 kg

10005233



PIPE REPAIR KIT

The Repair-Kit can be used in various areas of industry for the quick and easy repair of chemical, steam, process and water pipes

5/35

► 5 cm x 3,5 m 10055737

The set includes WEICON Repair Stick Multi fibreglass-reinforced plastic repair tape assembly instructions protective gloves















Repair Stick Steel

fast-curing | steel-filled

drinking water approval ▶ 57 g ▶ 115 g

10010241 10007705

Repair Stick Multi-Purpose







▶ 115 g 10053992 10053995



extremely fast-curing | copper-filled | drinking water approval

▶ 57 g ▶ 115 g 10010227 10006609

Repair Stick Plastic





plastic-filled | drinking water approval ▶ 115 g 10017301 10017334

Repair Stick Stainless Steel



non-corrosive | fast-curing | stainless steel-filled | drinking water approval

► 57 g ▶ 115 g 10025658 10025663















NSF

for sensitive areas

LUBRICANTS



High-temperature-resistant odourless and tasteless

▶ 400 g ▶ 1,0 kg ▶ 5,0 kg 10016761 10016763 10016766

▶ 25,0 kg 10016769



Allround product

NSF approval ▶ 350 g

▶ 400 g ▶ 1,0 kg 10016775 10017515 10016777

▶ 5,0 kg ▶ 25,0 kg 10016781 10016784



Silicone Grease

Special lubricant for valves, fittings and sealings | drinking water approval* | BAM**

▶ 85 g ▶ 400 g ▶ 450 g 10052326 10050558 ▶ 5,0 kg ▶ 25,0 kg ▶ 1,0 kg

10050563 10051113 10051118

"Tested by the Ruhr Region Institute of Hygiene ("Hygiene- Institut des Ruhrgebiets") according to the Hygienic Assessment of Lubricants in Contact with Drinking Water by the Federal Environmental Agency of Germany.

**BAM tested and safety-related evaluated according to leaflet M 031-1 "List of nonmetallic materials compatible with oxygen" (DGUV information 213-078) of BG RCI









for highly stressed parts even in high temperature applications

temperature resistance -40°C to +1.400°C metal-free



WEICON Anti Seize "High-Tech" is high-temperature-resistant, has an exceptionally good release effect, is metal-free, material-neutral and has an NSF registration.

Anti Seize "High-Tech" is especially suitable when metalcontaining pastes can cause electrolytic reactions, nickel-containing products should or may not be used for health reasons, and dark products are unsuitable for optical reasons.

Anti-Seize High-Tech

- ▶ white assembly paste
- ► metal-free
- ▶ NSF-H1 registration

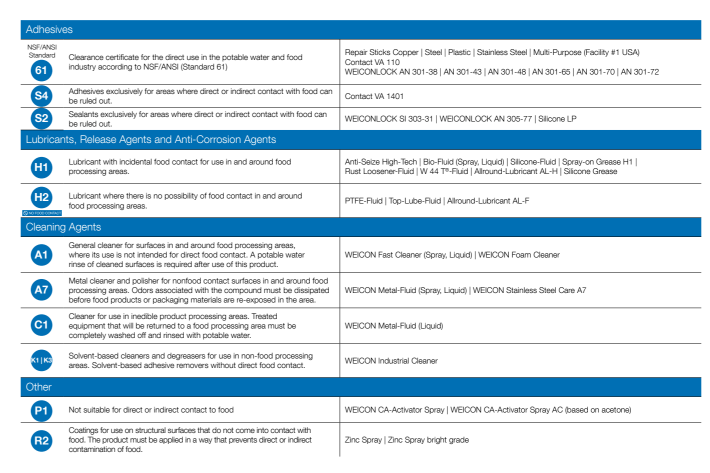
▶ 120 g

▶ 500 g 10000221 10000193 10000196 10030351 10000197 Brush top can Can Brush top can









Speed-Flex®	Certificate of Conformity as an adhesive in food technology
Speed-Flex® Crystal	Certificate of Conformity as an adhesive in food technology
Spray-On Grease H1	Food area, classification code: H1, Registration No. 140651
Top-Lube-Fluid	Food area, classification code: H2, Registration No. 152617
W 44 T®-Fluid	Food area, classification code: H1, Registration No. 152619
WEICONLOCK® AN 301-38	NSF drinking water certificate ANSI Standard 61
WEICONLOCK® AN 301-43	NSF drinking water certificate ANSI Standard 61
WEICONLOCK® AN 301-48	NSF drinking water certificate ANSI Standard 61
WEICONLOCK® AN 301-65	NSF drinking water certificate ANSI Standard 61 NSF
WEICONLOCK® AN 301-70	NSF drinking water certificate ANSI Standard 61 NSF
WEICONLOCK® AN 301-72	NSF drinking water certificate ANSI Standard 61 NSF
WEICONLOCK® AN 302-42	Tested after IVK-recommendation by: Institute of hygiene in the Ruhr area
WEICONLOCK® AN 302-43	Tested after IVK-recommendation by: Institute of hygiene in the Ruhr area
WEICONLOCK® AN 302-44	Tested after IVK-recommendation by: Institute of hygiene in the Ruhr area
WEICONLOCK® AN 302-60	Tested after IVK-recommendation by: Institute of hygiene in the Ruhr area
WEICONLOCK® AN 302-70	Tested after IVK-recommendation by: Institute of hygiene in the Ruhr area
WEICONLOCK® AN 302-72	Tested after IVK-recommendation by: Institute of hygiene in the Ruhr area
WEICONLOCK® AN 302-80	Tested after IVK-recommendation by: Institute of hygiene in the Ruhr area
WEICONLOCK® AN 306-10	Tested after IVK-recommendation by: Institute of hygiene in the Ruhr area
WEICONLOCK® AN 306-20	Tested after IVK-recommendation by: Institute of hygiene in the Ruhr area WRAS
WEICONLOCK® AN 306-30	Tested after IVK-recommendation by: Institute of hygiene in the Ruhr area
WEICONLOCK® AN 306-38	Tested after IVK-recommendation by: Institute of hygiene in the Ruhr area
WEICONLOCK® AN 306-48	Tested after IVK-recommendation by: Institute of hygiene in the Ruhr area
WEICONLOCK® AN 305-72	Tested after IVK-recommendation by: Institute of hygiene in the Ruhr area
WEICONLOCK® AN 305-77	Food area, classification code: S2, Registration No. 159910 Tested after IVK-recommendation by: Institute of hygiene in the Ruhr area WRAS
WEICONLOCK® AN 305-78	Tested after IVK-recommendation by: Institute of hygiene in the Ruhr area
WEICONLOCK® SI 303-31	Food area, classification code: S2, Registration No. 157190 Certificate of Conformity as an adhesive in food technology dinking water certificate: Tested by the Ruhr Region Institute of Hygiene
Zinc Sprav	Food area, classification code: R2, Registration No. 156012

Food area, classification code: R2, Registration No. 156013

Zinc Spray bright grade



CERTIFICATIONS

With our selection of chemo-technical products with food certifications, we ensure that you get the right products for your production, maintenance and repair processes which meet your exact requirements quality- and saftey-wise.

Allround Lubricant AL-F	Food area, classification code: H2, Registration No. 136173	NSF
Allround Lubricant AL-H	Food area, classification code: H1, Registration No. 136174	NSF
Anti-Seize High-Tech	Food area, classification code: H1, Registration No. 141636	NSF
Aqua-Flex	Certificate of Conformity as an adhesive in food technology	2 9
Bio-Fluid	Food area, classification code: H1, Registration No. (Spray), 136172 (Liq	juid) NSF
Contact Activator	Food area, classification code: P1, Registration No. 155051	NSF
Contact Activator AC	Food area, classification code: P1, Registration No. 155052	NSF
Contact-Cyanoacrylate Adhesive VA 20	Certificate of Conformity as an adhesive in food technology	⊕ X
Contact-Cyanoacrylate Adhesive VA 100	Certificate of Conformity as an adhesive in food technology	⊕ ∏
Contact-Cyanoacrylate Adhesive VA 110	NSF drinking water certificate ANSI Standard 61 NSF	
Contact-Cyanoacrylate Adhesive VA 1401	Food area, classification code: S4, Registration No. 162959	NSF
Contact-Cyanoacrylate Adhesive VA 8312	Certificate of Conformity as an adhesive in food technology	⊕ X
Contact-Cyanoacrylate Adhesive VA 8406	Certificate of Conformity as an adhesive in food technology	⊕ ⅓
Stainless Steel Care A7	Food area, classification code: A7, Registration No. 165294	NSF
Flex 310 M [®]	Certificate of Conformity as an adhesive in food technology	⊕ ¥
Flex+bond [®]	Certificate of Conformity as an adhesive in food technology	⊕ ¥
Flex+bond [®] Liquid	Certificate of Conformity as an adhesive in food technology	⊕ X
Flex 310 PU	Certificate of Conformity as an adhesive in food technology	⊕ ∏
Thread Sealing Cord DF 175	TZW WRAS TZW WRAS	
ndustrial Cleaner	Food area, classification code: K1 K3, Registration No. 161996	NSF
Metal-Fluid	Food area, classification code: A7;C1, Registration No. 135124 (Spray),	135125 (Liquid) NSF
Plastik-Stahl Keramik BL	Certificate of Conformity as an adhesive in food technology	⊕ ∏
ProSeal	Certificate of Conformity as an adhesive in food technology	⊕ ¥
PTFE-Fluid	Food area, classification code: H2, Registration No. 152620	NSF
Repair Sticks		
Stainless Steel Plastic Copper Steel Multi-Purpose	NSF drinking water certificate ANSI Standard 61 Facility #1 USA	
Rust Loosener-Fluid	Food area, classification code: H1, Registration No. 152621	NSF
Foam Cleaner	Food area, classification code: A1, Registration No. 157612	NSF
Windscreen Adhesive	Certificate of Conformity as an adhesive in food technology	_ 9
ast Cleaner	Food area, classification code: A1, Registration No. 156578	NSF
Silicone Grease	Food area, classification code: H1, Registration No. 164208 drinking water certificate: Tested by the Ruhr Region Institute of Hygiene	NSF
Silicone-Fluid	Food area, classification code: H1, Registration No. 150726	NSF
Silicone LP	Food area, classification code: S2, Registration No. 158659 drinking wate Tested by the Ruhr Region Institute of Hygiene	r certificate:

WEICON Solutions for the Food

