

Loctite 222 Nutlock

Threadlocking with a low strength. Especially for small thread sizes. Easy disassembly. Suitable for all metal threaded assemblies. Allows the adjustment of screws including countersunk head screws and set screws. Good on low strength materials which could fracture during disassembly, e.g. aluminium or brass. The product works on all metals, including passive substrates such as Stainless steel, aluminium and plated surfaces. Proven tolerant of minor contamination due to industrial oils, engine oils, corrosion prevention oils and cutting fluids.

Breakloose torque M10 bolt/nut 14 Nm.
Prevail torque M10 bolt/nut 4 Nm.

Number	Description	IMPA
710099	Flask 10 ml.	
710100	Bottle 50 ml.	812751
710101	Tube 250 ml.	812781

Loctite 242 Nutlock

Medium strength, medium viscosity thixotropic threadlocking adhesive for metal tread sizes up to M36. For general purpose qualities. Provides quick fixture times on steel, brass and stainless steel of 5, 15 and 20 minutes respectively. LOCTITE 242 is thixotropic to prevent migration after application and is intended for fasteners that require normal disassembly with standard hand tools.

Breakloose torque M10 bolt/nut 8 Nm to 19 Nm.
Prevail torque M10 bolt/nut 1,7 Nm to 6,8 Nm.

Number	Description	IMPA
710103	Bottle 50 ml.	812752
710104	Tube 250 ml.	NA

Loctite 243 Nutlock

Threadlocking adhesive with a medium strength. Suitable for all metal threaded assemblies. Designed for locking and sealing of threaded fasteners between 6 to 20 mm. It not only works on active metals (e.g. brass, copper) but also on passive substrates such as stainless steel and plated surfaces. It tolerates minor surface contaminations from various oils, such as cutting oils, lubrication oils, anti-corrosion and protection fluids.

Breakloose torque M10 bolt/nut 24 Nm.
Prevail torque M10 bolt/nut 5 Nm.

Number	Description	IMPA
710105	Flask 10 ml.	NA
710107	Bottle 50 ml.	812844
710108	Tube 250 ml.	812845

Loctite 248 Nutlock

Threadlocking adhesive, medium strength, non-drip. Easy to use stick. Suitable for all metal threaded assemblies. Secures and seals bolts, nuts and studs and prevent loosening due to vibration. Works on all metals, including passive substrates such as stainless steel, aluminium and plated surfaces. It is proven to be tolerant of minor contamination due to industrial oils, e.g. engine oils, corrosion prevention oils and cutting fluids.

Breakloose torque M10 bolt/nut 25 Nm.
Prevail torque M10 bolt/nut 23 Nm.

Number	Description	IMPA
710111	Stick 19 gram	812811



Loctite 262 Studlock

Medium/high strength thixotropic methacrylate-based thread-locking adhesive which fluoresces under UV light to allow monitoring. Steel fixture time is 15 minutes, brass 8 minutes and stainless steel 180 minutes. Ideal for applications where any migration of the adhesive must be prevent. Can tolerate slight contaminations of industrial oils. Suitable for all metal fasteners. Breakloose torque M10 bolt/nut 38 Nm. Prevail torque M10 bolt/nut 22 Nm.



Number	Description	IMPA
710112	Bottle 50 ml.	NA
710113	Tube 250 ml.	NA

Loctite 270 Studlock

Threadlocking adhesive with high strength. For permanent locking. Suitable for all metal threaded assemblies. Maximum efficiency in the securing and sealing of bolts, nuts and studs to prevent loosening due to vibration. The product serves to permanently lock assemblies which must not come loose. It works on all metals, including passive substrates such as stainless steel, aluminium and plated surfaces. It is proven to be tolerant to minor contamination due to industrial oils, e.g. engine oils, corrosion prevention oils and cutting fluids. Can be disassembled by heating to +300°C. Breakloose torque M10 bolt/nut 39 Nm. Prevail torque M10 bolt/nut 33 Nm.



Number	Description	IMPA
710115	Flask 10 ml.	NA
710116	Bottle 50 ml.	812746
710117	Tube 250 ml.	812764

Loctite 2701 Studlock

High strength, low viscosity, methacrylate-based thread-locking adhesive which fluoresces under UV light allow monitoring. Especially for chromated surfaces. Steel fixture time of 10 minutes, brass 4 minutes, and stainless steel 25 minutes. Tolerates slight contaminations of industrial oils. Suitable for all metal fasteners. Prevents unwanted movement, lossening, leaks and corrosion. Seals threads, allows through-hole tapping. Resists vibration. Breakloose torque M10 bolt/nut 30-60 Nm. Prevail torque M10 bolt/nut 26-50 Nm.



Number	Description	IMPA
710119	Bottle 50 ml.	NA
710120	Tube 250 ml.	NA

Loctite 275 Studlock

High strength, high viscosity methacrylate-based thread-locking adhesive, suited for large threads. Fluoresces to allow monitoring. Fixture time on steel 15 minutes, on brass 7 minutes en on stainless steel 180 minutes. Ideal for applications where migration of the adhesive must be prevented. Can tolerate slight contaminations of industrial oils. Prevents unwanted movement, loosening, leaks and corrosion. Resists vibration. Breakloose torque M10 bolt/nut 25-50 Nm. Prevail torque M10 bolt/nut 15-36 Nm.



Number	Description	IMPA
710122	Bottle 50 ml.	NA
710123	Tube 250 ml.	NA



Loctite 238 Studlock

Threadlocking adhesive, high strength, non-drip. Easy to use stick. Suitable for all metal threaded assemblies. For maximum efficiency at securing bolts, nuts, and threaded ends and prevent loosening due to vibration or unwanted movements. Suitable for all metals, including passive substrates such as stainless steel, aluminium and plated surfaces. It is proven tolerant of minor contamination due to industrial oils, e.g. engine oils, corrosion prevention oils etc. Disassembly by heating up to 300°C. Breakloose torque M10 bolt/nut 40 Nm. Prevail torque M10 bolt/nut 10 Nm.



Number	Description	IMPA
710114	Stick 19 gram	812812

Loctite 290 thread lock

Threadlocking adhesive, medium/high strength. Ideal for locking pre-assembled fasteners. LOCTITE 290 Wicking Grade MIL-SPEC for pre-assembled bolts up to 12mm. Penetrates threads by capillary action. Secures set screws and other assemblies after settings are completed. Seals welds and porous metal parts. Mil Spec: Mil-S-46163A Type III Grade R. NSF/ANSI 61 Certified. Applications include instrumentation screws electrical connectors and set screws. Works on metal only. Proven tolerant of minor contamination due to industrial oils, e.g. engine oils, corrosion prevention, and cutting fluids. Requires heat for disassembly. Breakloose torque M10 bolt/nut 30 Nm. Prevail torque M10 bolt/nut 29 Nm.



Number	Description	IMPA
710124	Bottle 50 ml.	812756
710125	Tube 250 ml.	812786

Loctite 271 stud lock

High strength and low viscosity methacrylaat-based thread locking which fluoresces under UV light to allow monitoring. Fixture time on steel of 12 minutes, on brass 5 minutes and 150 minutes on stainless steel. Proven tolerant of minor contamination due to industrial oils, e.g. engine oils, corrosion prevention and cutting fluids. Prevents unwanted movement, loosening, leaks and corrosion. Seals threads, allows through-hole tapping. Breakloose torque M10 bolt/nut 26 Nm. Prevail torque M10 bolt/nut 25 Nm.



Number	Description	IMPA
710121	Bottle 50 ml.	NA
710121B	Tube 250 ml.	NA

Loctite 278 stud lock

High strength, medium viscosity, methacrylate threadlocking adhesive high temperature resistance. Fixture time on steel 20 minutes, on brass 20 minutes and stainless steel 60 minutes. Can tolerate slight contaminations of industrial oils, e.g. engine oils etc. Prevents unwanted movement, loosening, leaks and corrosion. Resists vibration. Breakloose torque M10 bolt/nut 42 Nm. Prevail torque M10 bolt/nut 23 Nm.



Number	Description	IMPA
710123D	Bottle 50 ml.	NA

Loctite 266 thread lock

High strength and high viscosity threadlocker.
High temperature resistant up to 450°C.
Loctite 266 is thixotropic to prevent migration of the adhesive.
Is resistant for contamination of industrial oils, e.g. engine oils, corrosion protection and cutting fluids.
Cures when confined in the absence of air between close-fitting metal surfaces. Prevents unwanted movement, loosening, leaks and corrosion. Resists vibration. Especially useful for heavy duty bolts of transmission boxes.
Breakloose torque M10 bolt/nut 33 Nm.
Prevail torque M10 bolt/nut 30 Nm.



Number	Description	IMPA
710130	Bottle 50 ml.	NA

Loctite AA 326 (know as Loctite 326)

Yellow to amber, no-mix, medium viscosity (thixotropic) structural and magnet bonder which is activated with LOCTITE 7649. It has a good adhesion to different types of ferrites, a fixture time of 3 minutes and a shear strength of 15N/mm².
It can be used in temperatures up to +120°C.



LOCTITE 7649 is required as activator.

Number	Description	IMPA
710134	Bottle 50 ml.	NA
710135	Tube 250 ml.	NA

Loctite AA 3295 (Known as Loctite 3295)

2-part, green-coloured, impact resistant, general purpose structural bonding, premix liquid suitable for bonding ceramics and plastics.
Product is good impact resistant.
Service temperature range up to +120°C.
Its shear strength is 25N/mm² and fixture time is 5 to 10 min.
Does not require activators.
Full strength after approx. 8 hour at 40°C, 24 hour at 22°C and at 75% after 72 hour at 5°C.



Number	Description	IMPA
710137	Duo Cartridge A+B 50 ml.	NA
710138	Multi Cartridge A+B 2 x 300 ml.	NA

Loctite AA 330 (Known as Loctite 330)

Pale-yellow, general purpose structural bonder which is ideal for bonding, dissimilar substrates like PVC, Phenolic and Acrylic compounds. It is a medium to high viscosity product that has good impact resistance as well as a service temperature range up to +100°C. Full strength after 24 hour at 22°C.
LOCTITE SF 7388 is required as activator.



Number	Description	IMPA
710140	Cartridge 315 ml.	NA
710141	Twinpack 50/18 ml. (330/7388)	NA

Loctite 401 Surface Insensitive Instand Adhesive

Surface Insensitive instand adhesive low / medium viscosity, clear, one part, room temperature cure.
Designed for assembly of difficult-to-bond materials which require uniform stress distribution. Particularly suited for bonding a wide range of materials, including metals, plastics, elastomers, leather and paper. Ideal for close fitting applications.

Number	Description	IMPA
710150	Pipette 3 gram	NA
710153	Bottle 20 gram	812787
710152	Bottle 100 gram	812788



Loctite 406 Instant Adhesive

Low viscosity. Ideal for bonding of plastics and elastomeric materials where fast fixturing is required. This clear, surface insensitive, one-part, room temperature cure wicking grade instant adhesive is designed for assembly of plastics and elastomeric. Rapid bonding of plastic & rubber including EPDM. **Advised Primer 770.**

Number	Description	IMPA
710157	Bottle 20 gram	812817
710158	Bottle 100 gram	812840
710159	Pot 500 gram	NA



Loctite 406 O-ring Kit

O-ring kit with knife and adhesive 406-20 gram. Complete with 5 standard diameters nitrile rubber string. Cutting template included. 1,6mm, 2,4mm, 3,0mm, 5,7mm, 8,4mm each 1 mtr. Quality according to DTD 485A Grade 2 and ASTM-SB 172.

Number	Description	IMPA
710160	Carry case complete	NA



Loctite 4062 Superfast

Ethyl-based capillary instant adhesive for bonding plastics and rubbers where very fast fixing is required. Is a transparant colourless product. It can also bond polyolefins in combination with primer LOCTITE 770 or LOCTIE 7239 and offers an ultra-quick fixture time of 2 to 5 seconds.

Number	Description	IMPA
710162	Bottle 20 gram	NA
710163	Pot 500 gram	NA



Loctite 407 cyanoacrylate adhesive high-temp.

Transparent, colourless ethyl-based instant adhesive (cyanoacrylate) which cures very quickly when confined between two close-fitting surfaces. Used for bonding small to medium size parts. Having a long open time, its suited for plastics, rubbers and polyolefins in combination with primer LOCTITE 770 or LOCTITE 7239. High temperature resistant, low viscosity, free of solvents and easy to apply.

Number	Description	IMPA
710164	Bottle 20 gram	NA



Loctite 408 Instant Adhesive Low Odor / Low Bloom

Instant adhesive which cures very quickly when confined between two close-fitting surfaces. Suited for plastics and polyolefins in combination with primer LOCTITE 770 or LOCTITE 7239. One part temperature cure, wicking grade. Suited for porous and/or acidic surfaces. Solvent free, Ideal for metal and rubber. Capillary action. H & S labelling-free. Low bloom for good cosmetic result.

Number	Description	IMPA
710165	Bottle 20 gram	NA



Loctite 414 cyanoacrylate adhesive

Instant adhesive with low viscosity. Suitable for plastics, metals and rubbers. Fixture time of 2-10 sec. Cures quikly when confined between two substrates. Solvent free. Ideal for small and medium parts.

Number	Description	IMPA
710155	Bottle 20 gram	NA



Loctite 415 cyanoacrylate adhesive

Instant adhesive with a high viscosity. Well suited to metals and suitable for rubbers and plastics. Transparent, colourless. Also suitable for polyolefines in combination with primer LOCTITE 770 or LOCTITE 7239. Fixture time of 20-40 sec. Cures very quickly when confined between two surfaces. Ideal for bonding small and medium parts. Solvent-free. Excellent adhesion to most substrates.



Number	Description	IMPA
710166	Bottle 20 gram	NA
710167	Bottle 50 gram	NA
710169	Pot 500 gram	NA

Loctite 416 cyanoacrylate adhesive

Instant adhesive for general purpose with cyanoacrylate gap filling plastic bonder. Suited for bonding rubber, metal and plastics. The higher the humidity the faster the curing. Tested according to MIL-A-46050C type II Class III.



Number	Description	IMPA
710170	Bottle 20 gram	NA
710171	Pot 500 gram	

Loctite 420 Super Bonder Instant Adhesive

Instant adhesive for general purpose with good capillary. For metals but also for rubbers and plastics, also suitable for bonding polyolefins in combinatie met primer LOCTITE 770 or LOCTITE 7239. Fixture time of 2-5 seconds. Cures very quickly when confined between two surfaces. Ideal for bonding small and medium parts. Solvent-free. Excellent adhesion to most substrates.



Number	Description	IMPA
710172	Bottle 20 gram	NA
710173	Pot 500 gram	

Loctite 4204 cyanoacrylate adhesive

Transparent, colourless, high viscosity, flexible ethyl-based instant adhesive resistant to high temperatures (+120°C) and humidity, good impact resistant. Suitable for metals, rubbers and plastics. It is also suitable for polyolefins in combination with primer LOCTITE 770 or LOCTIE 7239. It has a fixture time of 10-30 sec. Cures very quickly when confined between two surfaces. Ideal for bonding small and medium parts. Solvent-free.



Number	Description	IMPA
710176	Tube 20 gram	NA

Loctite 431 cyanoacrylate adhesive

Transparent, colourless, medium viscosity, ethyl based universal instant adhesive. Suitable for metals, rubbers and plastics. In combination with primer LOCTITE 770 or LOCTITE 7239 also suitable for bonding polyolefins. Fixture time of 5-10 sec. Cures very quickly when confined between two surfaces. Ideal for bonding small and medium parts. Solvent-free. Excellent adhesion to most substrates. Well suited to porous and/or acidic surfaces.



Number	Description	IMPA
710184	Bottle 20 gram	NA
710185	Pot 500 gram	

Loctite 454 for porous materials

Instant adhesive gel is a clear, one part, room temperature cure, surface insensitive instant adhesive designed for the assembly of difficult-to-bond materials which require uniform stress distribution. Good for vertical surfaces. Is suited for many materials such as metal, plastics and elastomer. LOCTITE 454 is also suitable for bonding porous materials like wood, paper, leather etc. Perfect for fast repair jobs. No-run viscosity for large gaps.

Number	Description	IMPA
710186	Pipette 3 gram	812779
710187	Tube 20 gram	812789
710188	Cartridge 300 gram	NA



Loctite 460 fast adhesive

Low odour, low bloom, low viscosity, alkoxyethyl-based instant adhesive. Particularly suitable for absorbent surfaces. Fixture time of 5-20 sec. For a wide range of materials including metals, plastics and elastomers. It is particularly suitable for applications where vapour control is difficult and is well suited to bonding porous or absorbent materials. Low bloom for cosmetic applications.

Number	Description	IMPA
710189	Bottle 20 gram	812779



Loctite 480 cyanoacrylate adhesive

Ideal for bonding metal to metal, rubber or magnets. Good resistance in humid environments. Fast curing. Designed for difficult-to-bond materials which require uniform stress distribution and high tensile and/or shear strength. Is a rubber-reinforced adhesive offering increased flexibility and peel strength along with enhanced shock resistance. Bonds rapid a wide range of materials including metals, rubbers and plastics.

Number	Description	IMPA
710191	Bottle 20 gram	812818
710192	Pot 500 gram	NA



Loctite 495 cyanoacrylate adhesive

Instant adhesive with low viscosity designed to bond metal, rubber and plastics. Fixture time 5-20 seconds. In combination with primer LOCTITE 770 or LOCTITE 7239 also suitable for bonding polyolefins. Ideal for bonding small and medium parts. Solvent-free.

Number	Description	IMPA
710198	Bottle 20 gram	812758
710199	Pot 500 gram	NA



Loctite 496 Instant bonding methyl adhesive

Instant adhesive with low viscosity designed to bond metal, rubber and plastics. Fixture time 10-30 seconds. In combination with primer LOCTITE 770 or LOCTITE 7239 also suitable for bonding polyolefins. Primarily designed for bonding metals.

Number	Description	IMPA
710200	Bottle 20 gram	812759
710201	Pot 500 gram	NA



Loctite 498 super bonder

Instant adhesive with a medium viscosity. High temperature thermal cycling product for all metals and most plastics and rubbers. Temperature resistance to +120°C. USA VERSION. Resistant against temperature changing and high humidity.

Number	Description	IMPA
710202	Bottle 28,3 gram	NA
710203	Pot 454 gram	NA



Loctite 3090 2-component instant adhesive

Multi-purpose. High gap-filling capacity (5mm). For professional repairs. Fast curing, gap filling adhesive with an excellent bonding characteristics, making it suitable for a variety of substrates incl. plastics, rubbers and metals. It is designed for the assembly of parts with varying or undefined bond gaps up to 5mm, or for applications where the complete cure of excess adhesive is a must. The gel consistency prevents adhesive flow even on vertical surfaces. Also suited to bonding porous materials such as wood, paper, leather and fabric. Temperature resistance from -40°C to +80°C. Perfect for all quick repairs of broken plastic parts and all types of emergency repairs. Non-drip formula.

Number	Description	IMPA
710204	Cartridge 11 gram	812800



Loctite AA V5004 2-part Structural adhesive

2-part structural adhesive which provides toughness and excellent adhesion to plastics, metals and composites. The cured product is virtually transparent making it well suited for bonding applications requiring a clear, invisible bond line. This product adhere to a wide range of substrates, includes most thermoplastics, thermosets, ceramics and metals. Fixture time of 3 minutes, and shear strength of 21 N/mm². Medium viscosity. Ratio 1:1.

Number	Description	IMPA
710605	Cartridge 50 ml.	NA



Loctite 515 Gasket eliminator flange sealant

Gasket product for machined metal flanges. For gaps up to 0,25mm. Fixture time 30 minutes. Medium strength (6N/mm² shear strength) and an average curing time. Based on methacrylate and especially developed for use on rigid machined steel flanges. Normally used as a Form-In-Place product for pumps, thermostats, compressors, gear boxes and shaft covers. It provides a perfect seal between components. Temperature resistant from -55°C to +150°C.

Number	Description	IMPA
710269	Cartridge 25 ml.	NA
710270	Tube 50 ml.	812790
710271	Cartridge 300 ml.	812791



Loctite 5921 gasket improver

A hard curing gasket improver. Cures fast, becomes hard but semi-flexible. Old type 1C, also known as Fag No 1. Colour black

Number	Description	IMPA
710288	Tube 200 ml.	812611



Loctite 518 Gasket Sealant

Medium-strength, general purpose gasketing product, excellent contamination tolerance. Ideal for use on casted iron, steel and aluminium flanges. Cures when confined in the absence of air between close-fitting metal surfaces. Filling gaps up to 0.25mm and forms a flexible chemical-resistant seal that will not tear or decay. Parts disassemble easily, even after extended service. Typical applications include sealing close-fitting joints between rigid metal faces and flanges. It is also used as Form-In-Place gasket on rigid flanged connections as engine houses etc.

Number	Description	IMPA
710274C	Cartridge 25 ml.	812813
710275	Tube 50 ml.	812814
710276	Cartridge 300 ml.	812819



Loctite 5188 Gasket Sealant

Gasketing Product, excellent oil and chemical resistance. General purpose. Highly flexible sealant which cures when confined in the absence of air between close-fitting metal surfaces. It is designed for use on rigid metal flanged connections, particularly suitable for use on aluminium substrates where very good adhesion is needed. It ensures an instant, low pressure seal. For sealing rigid flange faces on transmission and engine casings. Excellent in high demanding applications. Can tolerate slight oil contamination on the flange. Temperature resistant from -55°C to +150°C. Lap shear strength in N/mm² depending on curing time. Fixture time on steel 25 minutes and on Aluminium 10 min.

Number	Description	IMPA
710277	Cartridge 25 ml.	NA
710278	Tube 50 ml.	812820
710279	Cartridge 300 ml.	812834



Loctite 510 Gasket Eliminator Flange Sealant

Gasketing product, high temperature and chemical resistant. Ideal for use on rigid flanges. Especially resistant against many solvents. For hand dispensing or screen printing. Resists low on-line test pressures, uncured. Makes or dresses gaskets in rigid assemblies. Eliminates gasket compression set. For transmission and engine casings. Adapts to flange surface irregularities and scratches up to 0,25mm Temperature resistant up to +200°C (50%)

Number	Description	IMPA
710272	Bottle 50 ml.	NA
710273	Cartridge 160 ml.	812820
710274	Tube 250 ml.	812834



Loctite 573 Gasket Sealant

Gasketing product, slow curing. Ideal for use on machined and rigid metal flanges. Seals close-fitting joints between rigid metal faces and flanges. Cures when confined in the absence of air between close-fitting metal surfaces. Used as Form-In-Place gasket such as engine and transmission casings. Ideal for part assembly jobs extending over several hours. Reduce the migration of liquid product after application to the part.

Number	Description	IMPA
710267	Bottle 50 ml.	NA
710268	Tube 250 ml.	NA



Loctite 574 Flange Sealant

Gasket product for general purpose. Ideal for for on machined and riddgid met flanges. Seals close fitting joints between riddgid metal faces and flanges. Because it is fast curing, it provides resistance to low pressures immediately after assembly of flanges. Used as Form-In-Place gasket on riddgid flanges and faces. Excellent resistant against water/glycol and oils. Adapts to flange surface irregularities and scratches up to 0,25mm Temperature resistant up to +150°C

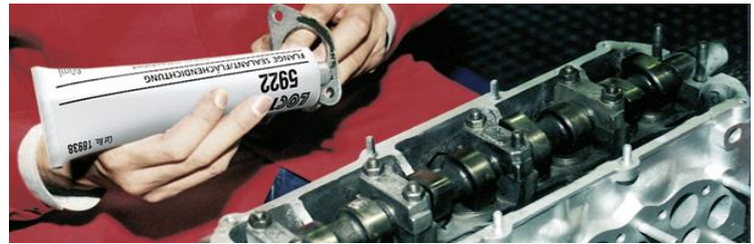
Number	Description	IMPA
710285	Tube 50 ml.	812835
710286	Cartridge 160 ml.	NA
710287	Tube 250 ml.	812747



Loctite 5922 Gasket Improver

Improves the sealing performance of old and new pre-cut gaskets and stays flexible. For gaskets made of cork, paper, felt etc. Slow curing and disassemble parts easily even after a long service time. For transmission and engine housings. Temperature resistant from -54°C to +204°C. Good oil, water/glycol resistant. Old type 2B or known as Fag No. 2. Colour black.

Number	Description	IMPA
710290	Tube 200 ml.	812612



Loctite 5923 Gasket Improver

A slow curing liquid gasket improver. Remains flexible after curing. Improves gaskets on flanges with old and new pre-cut gaskets made of cork, paper, felt etc. A permanent, flexible, not hard curing film. Ideal for motorparts that has to be disassembled even after a long service time. For transmission and engine housings. Temperature resistant from -55°C to +200°C. Good oil, water/glycol resistant. Old type 3H. Colour black.

Number	Description	IMPA
710291	Pot 450 ml.	812613



Loctite 5972 Gasket Improver (1372W)

High temperature gasket for flanges and threaded connections. Pressure resistant up to 350 Bar. Good oil, water/glycol, steam, lubrication etc. resistant. Temperature resistant from -45°C to +315°C. Colour blackgrey. Paste consistency product.

Number	Description	IMPA
710293	Tube 200 gram	NA



Loctite SI 5920 Flange gasket

Low strength gasketing product for high temperature applications. Suitable for flexible flanges and gaps up to 1mm. Low strength silicone-based product. Used on flexible flanges with machined or cast surfaces and is in particularly suitable for high temperature applications up to +350°C. Moisture curing and non-corrosive.

Number	Description	IMPA
710289	Tube 80 ml.	NA



Loctite SI 5926 (Fag 6B) Silicone blue

Gasketing product, multi-purpose flexible silicone sealant. Ideal for use on flexible flanges, machined or cast surfaces, metal or plastic. Cures on exposure to moisture in the air to form a tough rubber gasket. The product resist aging, weathering and thermal cycling without hardening, shrinking or cracking. Typical applications include valve covers, timing gear covers, differential covers, oil ans, water pumps, and thermostat housings. The product is typically used in applications with an operating temperature range of -54°C t +204°C. Resists vibration, thermal expansion and contraction.

Not to use as cylinder head gasket.



Number	Description	IMPA
710238	Tube 100 ml.	812837
710239	Cartridge 315 ml.	812839

Loctite SI 5699 Silicone Grey

Gasketing product, tack-free after 10 minutes. Water/glycol resistant. Ideal for use on flexible flanges, machined or casted surfaces, metal or plastic. Cures on exposure to moisture in the air to form a tough rubber gasket. Primarily designed for flange sealing with an excellent oil resistance or riddig flange sealing on cast-metal housings or transmissions. P1 NSF Reg No.: 122998



Number	Description	IMPA
710630	Tube 80 ml.	NA
710631	Cartridge 300 ml.	NA

Loctite 55 pipe sealing cord

Thread sealing cord, immediate full pressure sealing. Allows reliable adjustments. Tested for pipe threads up to 4". Can be used on cold and hot water of max. 130°C as well. For steel and plastic pipes. Also for gas (LPG) applications. Pressure resistant up to 16 Bar. Re-adjustment to 45° without leaking risk. WRAS listed meets BS 6920 for potable water 0808533. DVGW/KTW approval for gas and potable water. Tested in accordance with EN 751-2 Class Arp and DIN 30660. Certified to NSF/ANSI standard 61.



Number	Description	IMPA
710250	Dispenser 50 meter	812848
710251	Dispenser 150 meter	812849

Loctite 567 sHigh Temperature Thread Sealant with PTFE

Off-white, low disassembly strength methacrylate thread sealant. Ideal for sealing coarse threads up to M80/R3". Easy to apply. High temperature general purpose product with PTFE, for taper/taper threads and fittings. Designed for locking and sealing of metal pipes and fittings as well as other threaded assemblies. The product proves an instant, low pressure seal for metal pipes and fittings. It will not creep, shrink or shred. It has an excellent chemical and thermal resistance and offers less migration of liquid product after application the part. It prevents galling on stainless steel and can withstand temperatures up to +250°C. Cures on lightly contaminated surfaces and does not require a primer on inactive metals. NSF/ANSI 61 and UL & ULC approved.



Number	Description	IMPA
710252	Bottle 50 ml.	812823
710252B	Tube 250 ml.	812824

Loctite 542 Thread Sealant

Thread Sealant with a medium strength. For fine threads in hydraulic, pneumatic and general fittings. Fast curing. LOCTITE 542 thread sealant is a liquid sealant recommended for sealing fine thread in hydraulic and pneumatic connectors. The product cures when confined in the absence of air between close fitting metal surfaces and prevent loosening and leaking from shock and vibration. LOCTITE 542 is thixotropic offers less migration of liquid product after application. Suitable for metal threads only. Instant low-pressure seal. Resistant against oils, coolants, hydraulic fluids and fuel. Locks connection against vibration loosening. DVWG-approval (EN 751-1): NG-5146AR0855.

Number	Description	IMPA
710255	Bottle 50 ml.	812748
710256	Tube 250 ml.	NA

Loctite 549 Thread Sealant

Slow curing thread sealant with a high disassembly strength for metal screw threaded connections up to M80/R3". Breakloose torque 20 Nm. Thixotropic, cures when confined in the absence of air between close fitting metal surfaces and prevent loosening and leaking from shock and vibration. The viscosity is 20.000 mPa.s. Temperature resistant from -55°C to +150°C. Doesn't shrink and doesn't clog systems.

Number	Description	IMPA
710257	Bottle 50 ml.	812748
710258	Tube 250 ml.	NA

Loctite 561 Thread Sealant

Semi-solid methacrylate stick thread sealant, ideal toolbox product for all metal fittings that on't spill or leak. NSF approved. Immediate pressure sealing, eases disassembly and willnot contaminate or clog lines. Formulated for fast, reliable curing on metal tapered pipe threads and fittings. Provides high-pressure sealing and withstands continuous operating temperatures between -55°C and +150°C. For thread sizes to M80/R3". NSF/ANSI 61 Certified.

Number	Description	IMPA
710260	Stick 19 gram	NA

Loctite 545 Thread Sealant

Hydraulic, pneumatic thread sealant is a pipe sealant designed for the locking and sealing of metal pipes and fittings. Specially formulated to offer high lubricity for easy assembly and removal. It contains no fillers or particles that could contaminate system fluids, foul valves or clog in fine filters and screens. Suitable for fittings up to 2" (50mm) in diameter. Excellent resistant against solvents. ABSSM and CFIA approved.

Number	Description	IMPA
710253	Bottle 50 ml.	812821



Loctite 572 Tread Sealant

Medium strength thread sealant for coarse threads on metal pipes and fittings. Slow curing to allow adjustment after sealant application. It is medium strength sealant with moderate fixture speed for use on coarse threads. Breakloose strength of 7 Nm. For thread sizes up to M80. Thixotropic for limited migration after sealant application.

Number	Description	IMPA
710263	Bottle 50 ml.	812762
710264	Tube 250 ml.	812794

Loctite 577 Thread Sealant

Medium strength, general purpose thread sealant for straight/straight and straight/taper threads and fittings. Fills space between the threaded parts and seals and locks at the same time. Great for overhead applications and fast application at low temperatures. Excellent chemical and thermal resistance, gel-like form results in less migration of product after application. P1 NSF reg Nr. 123001, DVGW-approval (EN 751-1): NG-5146AR0621, WRAS approval (BS 6920) 0711506.

Number	Description	IMPA
710265	Bottle 50 ml.	812749
710266	Tube 250 ml.	812795

Loctite 570 Steam Sealant

Low strength thread sealant, slow curing for metal parts. Ideal for applications where easy disassembly is required. Breakloose strength of 5,5 Nm on metal parts and can be used on thread dimensions up to M80/R3". Thixotropic for less migration of the product after application. Kiwa & Gastec approval.

Number	Description	IMPA
710261	Bottle 50 ml.	NA
710262	Tube 250 ml.	NA

Loctite 601 retainer

High strength, dimethacrylate ester-based retaining compound with a medium cure speed and low viscosity, suitable for filling small gaps. Suitable for a max. diametrical clearance of 0,1mm. It is a high strength product for applications the require permanent bonds. Fixture time on steel is 25 minutes. Temperature resistance from -55°C to +150°C. Fluorescence allows product presence to be monitored. 1-part product requires no mixing.

Number	Description	IMPA
710420	Bottle 50 ml.	NA
710421	Fles 250 ml.	NA

Loctite 603 Oil tolerant retainer

Retaining Compound, high strength. Ideal for bearings. For use on close-fitting cylindrical parts. High oil tolerance. Seals and secures cylindrical assemblies up to 0.0005 inches (0,1mm) diametral clearance. Fixtures in 10 min. Prevents fretting and corrosion of metal assemblies. Used where through degreasing is not possible.

Number	Description	IMPA
710423	Bottle 50 ml.	812796
710424	Fles 250 ml.	812797



Loctite 620 High Temperature Retainer

Retaining Compound, high temperature is recommended for high temperature retaining of parts with a clearance or interference fit i.e. retaining bushings, bearings, seals, fans and liners. Requires heat cure to achieve temperature resistance.

Temperature resistance to +200°C.

DVGW-approval (EN 751-1) NG-5146AR0622.

ABS-Approved

Number	Description	IMPA
710425	Bottle 50 ml.	812826
710426	Fles 250 ml.	812827



Loctite 638 High Strength Retainer

Retaining Compound with high strength. General purpose. Fast curing, ideal for bonding cylindrical fitting parts, particularly when bond gaps can approach 0.25mm.

The product cures in the absence of air between close fitting metal surfaces and prevents loosening and leakage due to shock and vibration. Good oil tolerance.

P1 NSF reg Nr. 123001, DVGW-approval (EN 751-1):

NG-5146AR0621, WRAS approval (BS 6920) 0711506.

Number	Description	IMPA
710427	Bottle 50 ml.	812828
710428	Fles 250 ml.	812829



Loctite 640 Slow Cure Retainer

High strength retaining compound that is slow curing. Ideal for large diameter components and active metals such as brass. Low viscosity ideal for parts requiring a longer positioning time. Fixture time on steel is 2 h. Good temperature resistance. Max. diametrical clearance is 0,1mm. Fluorescence allows to monitor the presence of the product. Temp. Resistance -55°C +150°C

Number	Description	IMPA
710429	Bottle 50 ml.	NA
710429B	Fles 250 ml.	NA



Loctite 641 Medium Cure Retainer

Retaining Compound, medium strength. If disassembly is required. Ideal for parts that need subsequent dismantling. Designed for the bonding of cylindrical fitting parts, particularly where disassembly is required for service operations. Cures when confined in the absence air between close-fitting metal surfaces.

Temperature resistance from -55°C to +150°C.

Number	Description	IMPA
710431	Bottle 50 ml.	NA
710432	Fles 250 ml.	NA



Loctite 660 Quick Metal

Retaining compound, high strength, gap filling. For repair of worn-out seats, keys, splines, bearings or tapers without remachining. Cures in the absence of air between close fitting metal surfaces and prevents loosening and leaking due to vibrations or shocks.

Suitable for retaining shims.

P1 NSF Reg. Nt. 123704 (activator 7240 recommended).

Number	Description	IMPA
710437	Bottle 50 ml.	812830



Loctite 648 High Strength & High Temperature Retainer

Retaining Compound, high strength. High temperature resistance, ideal for retention of parts with a clearance or interference fit. Designed for bonding cylindrical fitting parts. Cures when confined in the absence of air between close-fitting metal surfaces and prevents loosening and leakage due to shock and vibration. The product works also on passive substrates and offers high-temperature performance and good oil tolerance.

Temperature resistance from -55°C to +175°C.

WRAS-approval (BS 6920): 0808532,

P1 NSF Reg. Nr. 148350, DVGW (EN 751-1) NG 5146C00236.



Number	Description	IMPA
710435	Bottle 50 ml.	812750
710436	Bottle 250 ml.	812798

Loctite SF 7240 Activator

Surface preparation-activator. Solvent-free. Low temperature curing. Designed to promote curing speed of LOCTITE anaerobic adhesives and sealants with out any sgnificant loss of joint strength. Especially recommended for applications with passive metals or inert surfaces and with large bond gaps.

Particularly recommended for cure applications below +15°C.



Number	Description	IMPA
710316	Spray bottle 90 ml.	NA

Loctite SF 7458 Activator CA

Colourless, amine-free, solvent-based surface activator liquid which can be either pre- or post-applied. Used to increase the cure speed of LOCTITE Cyanoacrylate adhesives, either pre- or post-applied. If pre-applied it can be detected by fluorescence. It has good on-part life and is suited for post-application on cyanoacrylate adhesives. Particularly suited to applications where aesthetics and speed of cure are essential. For all substrates. Low odour, minimises post-cure white discolouring. Provides good aesthetic appearance of the bondline.



Number	Description	IMPA
710332	Tin 500 ml.	NA

Loctite SF 7386 Multibond Activator

Transparent, yellow to light amber liquid activator designed to initiate the cure of LOCTITE toughened acrylic adhesives. The fixture time and cure speed depend on the adhesive used, the substrate bonded, surface cleanliness and whether one- or two- surface activation is used.



Number	Description	IMPA
710325	Tin 500 ml.	NA

Loctite SF 7471 Activator

Transparent, yellow to light amber liquid activator designed to initiate the cure of LOCTITE toughened acrylic adhesives. The fixture time and cure speed depend on the adhesive used, the substrate bonded, surface cleanliness and whether one- or two-surface activation is used. Recommend at temperatures lower than +15°C. Initiates the cure of modified acrylic adhesives.



Number	Description	IMPA
710333	Bottle 150 ml.	NA
710334	Tin 500 ml.	NA

Loctite SF 7239 Primer

Colourless primer for general use, based on a solvent that improves the efficiency of Cyanoacrylate adhesives. Very effective on polyolefine, thermoplastic rubber and other plastic types with a small surface tension and are difficult to bond.



Number	Description	IMPA
710315	Bottle 4 ml.	NA

Loctite SF 770 Primer

Primer Adhesion Promoter for Loctite instant adhesives on hard-to-bond plastics and elastomers. Especially for polyolefins such as PE and PP. Suitable for PTFE and thermoplastic elastomers. Long on-part life. Fluorescent under UV light/black light. On-part life of ≤ 8 hours. N-heptane base. Only for difficult-to-bond plastics.



Number	Description	IMPA
710337	Bottle 10 gram	NA
710338	Tin 300 gram	NA

Loctite SF 7649 Activator

MIL-SPEC Primer decreases the set-up time of Loctite threadlockers and increases breakaway torque on most fasteners surfaces. This anaerobic primer allows application of threadlockers in cold weather. Contains no ozone-depleting compounds. For large bond gaps. Increase cure speed on passive and inactive surfaces. For low temperature curing $< 5^{\circ}\text{C}$.



Number	Description	IMPA
710320	Aerosol 150 ml.	812738

Loctite SF 7200 Parts Cleaner & Gasket Remover

Removes gasket sealants in 10-15 minutes. Is designed to remove cured chemical gaskets by softening the material on the flanges. Once applied, the product develops a foam-like layer on the gasket, preventing the agent from running of the desired location. It therefore keeps working for the required duration. Typical applications include removal of all types of chemical gaskets from metal flanges. Particularly suitable for aluminium or other soft metal flanges where scraping could lead to surface damage.



Number	Description	IMPA
710313	Aerosol 400 ml.	NA

Loctite SF 7063 Super Clean

Parts cleaner for general purpose. For use prior to bonding and sealing applications. Leaves no residue. Removes most greases, oils, lubrication fluids and metal cuttings. Solvent based product.



Number	Description	IMPA
710304	Tin 150 ml.	NA
710306	Aerosol 400 ml.	812736

Loctite SF 7840 Cleaner and Degreaser

Parts cleaner for general purpose. Biodegradable. Can be diluted with water. Contains no hazardous solvents to serve in a wide range of industrial cleaning applications. Removes grease, tar, lubricants, cutting oils, fuel oils, carbon etc.



Number	Description	IMPA
710339	Trigger 750 ml.	NA

Loctite SF 7039 Cleaner & Contactspray

Parts cleaner spray, ideal for cleaning electrical contacts exposed to moisture or other contaminations, without damaging the existing varnishes. It leaves a water repellent residue and is typically used in applications with an operating temperature of -30°C to +50°C. Does not effect insulating varnishes.

Number	Description	IMPA
710305	Aerosol 400 ml.	NA



Loctite SF 7070 Plastics Cleaner

Solvent based (non-CFC), general purpose cleaner for plastic parts. Will remove heavy oils without risk of stress cracks. Prepares the plastic components for bonding with adhesives. Suitable to use as spray or immersion cleaning at room temperature, able to remove most oils, greases, lubrication fluids, metal cuttings and fines from plastic parts.

Number	Description	IMPA
710309	Aerosol 400 ml.	NA



Loctite SF 7850 Hand Cleaner

Hand Cleaner for general purpose. Based on natural extract. Biodegradable. Can be used without water. Containing no petroleum solvents. It cleans hands with a solvent extracted from oranges. This hand cleaner has a citrus scent and contains no artificial fragrance. It is a skin friendly abrasive lotion that contains aloe vera, lanolin and jojoba oil for skin conditioning. Removes grease, grime, inks, soil, paint, gasket cements, epoxies and glues.

Number	Description	IMPA
710343	Bottle 400 ml.	551524
710344	Dispenser bottle 3 liter with pump.	551525



Loctite SF 7855 Hand Cleaner

Hand Cleaner, ideal for removing paint, resin and adhesives. Non-toxic. Heavy duty cleaner specially formulated for the most difficult-to-remove soils, paints, resins, primers, adhesives, silicones, varnishes and enamels. Free from silicone and harsh solvents and contains 4 skin conditioners. Can be used without water. Biodegradable. Non-toxic. Ideal to use direct at the work place.

Number	Description	IMPA
710347	Bottle 400 ml.	551526



Loctite SF 7100 Leak Detector Spray

Is a water-based, non-flammable leak detection spray for emergency repairs of propellant and compressed air systems. The colourless product forms air bubbles at the leaking point. Is not flammable and not toxic. Can be used on iron, copper and plastic pipes. Temperature range from +10°C to +50°C.

Number	Description	IMPA
710400	Aerosol 400 ml.	NA



Loctite SF 7803 Metal Protection

Solvent based spray, offers a long corrosion protection in general applications. Provides a non-drying, tack-free coating on metals with a long term protection and has a good UV resistance. Can be used on steel, sheet steel, pipes, casting forms, machines and installations outside. Temperature resistance from -30°C to +60°C.



Number	Description	IMPA
710478	Aerosol 400 ml.	NA

Loctite SF 8005 Beltdressing

Clear yellow solvent based lubricant which is developed for use on all kind of belts, especially for car- and industrial drive belts. Increase pulling power and prevent the belt slippage due to cold, heat, moisture and dust. The lubrication spray restores the humidity to prevent the belt from cracks and wear which shorten the life time of the belt.



Number	Description	IMPA
710411	Aerosol 400 ml.	NA

Loctite LB 8040 Freeze & Release

Lubricant. Shocking freeze (-43°C). Releases rusted, corroded and seized components. Wicks directly into the rust by capillary action. LOCTITE LB 8040 is a special mineral oil designed product. The shock freezing effect will cool parts instantly down to -43°C and cause microscopic cracks in the layer of rust. The product leaves a thin film on the released parts that lubricates and prevents rust. Universal application. Bactericide free. Low foaming. Highly resistant to micro-organisms, bacteria and fungi.



Number	Description	IMPA
710430	Aerosol 400 ml.	450707

Loctite LB 8018 General Rust Remover

Lubricant and Rust Remover. Loose rusted and jammed bolts, fittings and metal components. Is a clear lubricating oil. Can be used for removing tar, grease, dust and carbon contaminations. The product leaves a thin film on the released parts that lubricates and prevents rust. Also recommended for lubrication (mineral oil based).



Number	Description	IMPA
710512	Aerosol 400 ml.	NA

Loctite LB 8101 Chain Lubricant

Special lubricant designed for use on chains and gear wheels. Excellent resistance against wear and high pressure. Especially for use on open systems. Protects against water penetration. Resistant against centrifugal forces at mechanism with a high speed. Temperature resistance from -30°C to +170°C.



Number	Description	IMPA
710529	Aerosol 400 ml.	NA

Loctite LB 8201 5-Way spray

Multi-purpose oil. Ideal for light lubrication on metals. Is a universal penetrating liquid which frees, lubricates, cleans, dries and prevents corrosion on all machinery. Does not contain silicone. Used to free seized or corroded parts such as threaded fasteners, hinges and metal joints. Provides lubrications and displaces moisture from damp electrical devices to leave a protective anti-corrosive film. Temperature resistance from -20°C to +120°C.



Number	Description	IMPA
710550	Aerosol 400 ml.	450708

Loctite LB 8105 Lubricant

Colourless and odorless grease based on mineral oil with an inorganic gel thickener which is ideal for bearings, cams, valves and conveyors. Temperature resistance from -20°C to +150°C. Registered under H1 NSF Reg. Nr. 122979 and belongs to NLGI-class 2. Force test 4 ball N: 1:300.



Number	Description	IMPA
710532	Cartridge 400 ml.	NA

Loctite LB 8191 Anti-Friction Lubricant

Black, anti-friction dry film lubricant, contains MoS, protects high temperature surfaces against corrosion. Fast drying. Good anti-friction properties. Prevents cold-weld and improves the performances of oil and lubricants. Temperature resistance from -40°C to +340°C.



Number	Description	IMPA
710560	Aerosol 400 ml.	NA

Loctite LB 8192 Anti-Friction Lubricant

White, anti-friction dry film lubricant based on PTFE. Forms a thin film to improve free sliding properties on metals, plastics, wood and ceramics. Food safe product. The dry coating adhere at room temperature. Prevents contamination of dust and dirt and protects against corrosion. Can be used in moulds and to get better loosening from the mold. Food safe registered for NSF cat. H2 (Reg. Nr. 122980) for safe use in food production.



Number	Description	IMPA
710561	Aerosol 400 ml.	NA

Loctite LB 7400 Varnish

Dark-red, solvent-based marking ink for use on electronic equipment. It is ideal for tamper-proofing adjustment points or marking components to indicate they have been set or tested. The product dries quickly and has excellent adhesion to a range of substrates. Provides clear visual indication. Excellent adhesion to various substrates. Service temperature range of -35°C to +145°C.



Number	Description	IMPA
710802	Bottle 20 ml	NA

Loctite LB 8008 C5-A Copper based Anti-Seize Paste

Exclusive anti-seize lubricant in a brush top form with copper and graphite suspended in high quality grease. NLGI grade of 0. Applications include screws, nuts, pipes, exhaust bolts and brake calliper bolts. Resistant against extremely high temperatures (up to +980°C) and protects from rust, corrosion, galling and seizing.

Number	Description	IMPA
710507	Pot 454 gram with brush top	450685

Loctite LB 8007 C5-A Copper based Anti-Seize Spray

Exclusive anti-seize aerosol lubricant paste with copper and graphite suspended in high quality grease. NLGI grade of 0. Applications include screws, nuts, pipes, exhaust bolts and brake calliper bolts. Resistant against extremely high temperatures (up to +980°C) and protects from rust, corrosion, galling and seizing.

Number	Description	IMPA
710506	Aerosol 400 ml.	450683

Loctite LB 8009 HD Metal-Free Anti-Seize

Metal-free anti-seize lubricant in a brush top form with graphite and calcium fluoride. NLGI Grade of 1. Outstanding lubrication to all metals including stainless steel, aluminium and soft metals up to +1315°C. Protects static or slow moving parts. For wheel nuts, threaded ends, injectors, exhaust pipes ect.

Number	Description	IMPA
710508	Pot 453 gram with brush top	450691

Loctite LB 8014 Food Grade Anti-Seize Paste

White metal-free, food grade lubricant and anti-seize made from white oil and extreme pressure (EP) additives. H1 NSF Reg. No. 123004. It prevents friction, seizing and galling in stainless steel and other metal parts. Temperature resistance to +400°C. NLGI-class 0.

Number	Description	IMPA
710509	Pot 907 gram	NA

Loctite LB 8023 Anti-Seize Marine Grade

Marine Grade Anti-Seize is a metal-free formulation to protect assemblies exposed directly or indirectly to fresh and salt water. Works especially well in high humidity conditions. It has excellent lubricity, superior water wash-out and water spray resistance and prevents galvanic corrosion. Temperature resistant to +1315°C. Is an ABS approved and certified product. Based on graphite, calcium, boron nitride and rust inhibitors. Colour black.

Number	Description	IMPA
710510	Pot 454 gram	450694

Loctite LB 8156 Metal free Anti Seize

For applications where purity is required such as stainless steel. Good lubrication at high loads and low movements. Temperature resistance from -25°C to +900°C.

Number	Description	IMPA
710535	Pot 500 gram	NA



Loctite Marine Maintenance & Emergency Repair Kit

LOCTITE KIT for general applications filled with many different sealants, adhesives and anti-seize products.

Is not an European product and will be composed with the different products by us.

Packed in a convenient carry case for a quick overview.

Some USA products are replaced by European equivalents.



Number	Description	IMPA
710912	Loctite IMPA kit 1068255	812171

TEROSON MS 930 structural sealant used for Ocean Containers

Teroson is a Loctite brand with structural sealants for many applications such as for Ocean Containers.

Shipping containers that transport fragile goods such as tropical fruit must meet special requirements.

Henkel products are used in a variety of applications to seal the containers against weather and ultraviolet (UV) radiation to protect the goods inside.

TEROSON MS 930 is used for the elastic sealing of inside and outside joints and seams, such as bonding and sealing the V-bar into the inside corners of the container. This sealant does not contain any isocyanates and has a neutral odour. Since the refrigerated containers are used all over the world, resistance to weather and UV-radiation is important. The high UV resistance of TEROSON MS 930 makes it ideal for sealing the outside of the container.

Tests performed by the manufacturer showed that even after a 6-week exposure to UV radiation, no damage occurred.

Refrigerated containers also place high demands on the elasticity of the sealant used. TEROSON MS 930 one-component sealant, with its tensile strength of 0.9 Mpa (according to DIN 53504), elongation at break about of about 400% and admissible total deformation of 25%, is the ideal barrier to water vapour. Even temperatures of -20°C inside and +70°C outside pose no problems for the adhesives.

Nummer	Omschrijving	IMPA
715010	White cartridge 310 ml.	NA
715020	Grey cartridge 310 ml.	NA
715030	Black cartridge 310 ml.	NA

