

Product catalogue





# **COLOURS** SIMPLIFY CHOICE.



# TKK SEAL sealants

TKK SEAL sealants are made on different bases and are designed for effective sealing on various surfaces and requirements:

BATHROOMS/KITCHENS	+	++	++		
WINDOWS/DOORS/GLASS		++	+	+	
ROOFS/GUTTERS	++	++		++	
FACADE/FLOOR	++	++			
INTERIOR WALLS	+				++
BALCONIES/TERRACES	++	++		+	

+ suitable ++ very suitable



FLEXIBLE JOINTS

VALL

# **TKK** SEAL

**HYBRID SEALANTS** 

Elastic sealants are made on the basis of hybrid polymers. They have excellent mechanical properties for sealing joints in the construction industry subjected to various loads.

- For outdoor and indoor use.
- Excellent adhesion also to damp surfaces.
- Can be painted.
- Odourless.
- Mould resistant.



# **TKK** SEAL

# **NEUTRAL SILICONES**

High-quality, permanently elastic silicone sealants have a wide range of adhesion to different surfaces.

- For outdoor and indoor use.
- Excellent adhesion to glass, ceramics, concrete, aluminium, wood, metal, and plastic.
- Temperature resistance: 180 °C.
- Mould resistant.
- Waterproof.







# ACETATE SILICONES

Permanently elastic silicone sealants have excellent adhesion to most silicate materials.

- For outdoor and indoor use.
- Excellent adhesion to glass, ceramics, and aluminium.
- Temperature resistance up to 180 °C.
- Mould resistant.
- Waterproof.



**TKK** SEAL

ROOF REPAIR SEALANT





# **SPECIAL SEALANTS**

Special sealants include a wide range of special sealing adhesives for various solutions.

- For gluing and sealing joints in the construction industry.
- For roof repairs.
- For gluing at high temperatures.
- For gluing mirrors, marble, and bitumen.
- For the construction of aquariums.







# ACRYLIC SEALANTS

Water-based sealants for repairs and sealing joints between drywall elements, builders' joinery, and wall construction.

- They can be painted.
- Good adhesion to porous surfaces such as concrete and wood.
- Easy to use.
- The tool is easily cleaned with water.
- No smell.



# **TABLE OF CONTENTS**

TKK SEAL ACETATE SILICONES	2
CLASSIC SILICONE EXTRA	2
CLASSIC SILICONE	2
300 °C ACETIC SILICONE	3
UNIVERSAL SILICONE	3

# TKK SEAL NEUTRAL SILICONES

ALL PURPOSE SILICONE EXTRA	4
ALL PURPOSE SILICONE	5
ROOF & GUTTER SEALANT	5
300 °C NEUTRAL SILICONE	5
FIRESTOP SILICONE	6
UNIVERSAL NEUTRAL SILICONE	6
TEKASIL COLOR	7

TKK SEAL HYBRID SEALANTS	8
FLEXIBLE JOINTS WALL	8
FLEXIBLE SEAL & BOND	9

TKK SEAL ACRYLIC SEALANTS	10
ACRYL EXTRA	10
ACRYL	10
OUTDOOR ACRYL	11
DRYWALL ACRYL	11
FACADE & WALL REPAIR	11
FAST DRY ACRYL	12
FAST & EASY REPAIR ACRYL	12
TRANSPARENT ACRYL	12
PARQUET ACRYL	13
FIRESTOP ACRYL	13
UNIVERSAL ACRYL	13

TKK SEAL SPECIAL SEALANTS	14
MIRROR ADHESIVE	14
MARBLE ADHESIVE	14
BITUMEN SEALANT	15
ROOF REPAIR SEALANT	15
AQUARIUM SEALANT	15
1600 °C SEALANT	16
CONSTRUCTION PU ADHESIVE & SEALANT	16
TAPE SEALANT	16
TKK SEAL DODATNI PROGRAM	18
SILICONE & HYBRID PRIMER	18
BACKFILLING TAPE	18
SMOOTHING AGENT	18
SMOOTHING TOOL	19
SILICONE REMOVER	19
ACTIVE CLEANER	19
NOZZLE SET	19
NOZZLE SET FOR SAUSAGES	19
HAND-HELD GUN FOR CARTIDGES EXTRA	20
HAND-HELD GUN FOR CARTIDGES	20
PNEUMATIC GUN FOR CARTIDGES	20
HAND-HELD GUN FOR CARTIDGES AND SAUSAGS	20
PNEUMATIC GUN FOR SAUSAGE PACKS	21
PNEUMATIC GUN FOR 2K SILICONE	21

TKK SEAL EXPERT TESNILNE MASE

22



# **TKK SEAL** ACETATE SILICONES

PERMANENTLY ELASTIC ACETATE-BASED SILICONE SEALANTS WITH EXCELLENT ADHESION TO MOST SILICATE MATERIALS.

- Enrindoor and outdoor use.
- Excellent adhesion to glass, ceramics, and aluminium. •
- . When cured, the sealants withstand temperatures of up to 150 °C.
- Mould resistant.
- Waterproof. .
- IIV resistant.
- In the curing process, acetic acid is released. •
- . When cured, they are impeccable.
- . Curing with air humidity.
- Non-paintable.
- . No adhesion on polyethylene, PTFE, and bitumen.
- Application temperature: from +5 °C to +40 °C.



# TKK SEAL **CLASSIC SILICONE EXTRA PROFESSIONAL ELASTIC ACETIC-BASED SILICONE SEALANT**

It is used for professional sealing joints where mould formation (bathrooms, kitchens) is possible. It is suitable for glass in aluminium frames installation and for glazing.

#### **Characteristics**

- Top quality. Resistant to chemicals, atmospheric influences, UV light, and ageing.
- For indoor and outdoor use. When cured, it has excellent mechanical properties. It does not slump in vertical joints. Temperature resistant from -40 °C to +180 °C.

#### **Tests and certificates**

EN 15651-1,2,3,4 EMICODE EC1+

resistance to mould growth





# TKK SEAL

# **CLASSIC SILICONE**

## ELASTIC ACETIC-BASED SILICONE SEALANT

It is used for sealing less stressed joints where mould formation (bathrooms, kitchens) is possible. It is suitable for glass in aluminium frames installation, profiled glass

#### **Characteristics**

- Resistant to chemicals, atmospheric influences, UV light, and ageing.
  When cured, it has excellent mechanical properties.
  It does not slump in vertical joints.
  Temperature resistant from -40 °C to +150 °C.

# **Tests and certificates**

resistance to mould growth



# **300 °C ACETIC SILICONE** TEMPERATURE-RESISTANT ACETIC-BASED SILICONE SEALANT

It is used for sealing parts exposed to higher temperatures, e.g., motors and exhaust pipes, and for sealing heat elements in various devices.

#### **Characteristics**

- For indoor and outdoor use.
  Resistant to chemicals, atmospheric influences, UV light, and ageing.
  When cured, it has excellent mechanical properties.
  It does not slump in vertical joints. • Temperature resistant from -40 °C to +250 °C, occasionally up to +300 °C.



# TKK SEAL **UNIVERSAL SILICONE**

#### UNIVERSAL ELASTIC ACETIC-BASED SILICONE SEALANT

UpIt is used for sealing less stressed joints where mould formation (bathrooms, kitchens) is possible.

#### **Characteristics**

- Noticities istant.
   For indoor and outdoor use.
   Resistant to chemicals, atmospheric influences, UV light, and ageing.
   It does not slump in vertical joints.
   Temperature resistant from -40 °C to +150 °C.

# **Tests and certificates**

EN 15651-1,3 ISO 846

resistance to mould growth





TKK SEAL

00 °C

606





# **TKK SEAL NEUTRAL SILICONES**

HIGH-QUALITY PERMANENTLY ELASTIC SILICONE SEALANTS WITH WIDE RANGE OF ADHESION TO VARIOUS SURFACES.

For indoor and outdoor.

- . Excellent adhesion to glass, ceramics, concrete, aluminium, wood, metal, and plastic. Temperature resistant up to +150 °C.
- . Mould resistant.
- •
- Waterproof. UV resistant.
- They do not slump in vertical joints. •
- When cured, they are impeccable. Curing with air humidity. Compatible with other paints and coatings.
- . Non-paintable.
- No adhesion to polyethylene, PTFE, and bitumen. .
- Application temperature: from +5 °C to +40 °C. •

# TKK SEAL **ALL PURPOSE SILICONE EXTRA**

#### PROFESSIONAL ELASTIC NEUTRAL-BASED SILICONE SEALANT FOR ALL SURFACES

It is used for professional sealing of joints where mould formation (bathrooms, kitchens) is possible, for sealing expansion joints, for glazing, for installing glass in frames and for sealing finishing joints when installing joinery, and for bonding windowsills and slats. It is also suitable for elastic sealing and bonding in the electrical industry, machinery, vehicles, and shipbuilding.

#### **Characteristics**

- Mould resistant.
  Top quality.
  Permanently elastic.
  It does not cause corrosion.
  Excellent adhesion to all construction materials.
  When cured, it has excellent mechanical properties.
  Resistant to chemicals, atmospheric influences, UV light, and ageing.
  Improve adhesion to porous surfaces and certain types of plastics using the TKK SEAL Silicone & hybrid primer.
  Temperature resistant from -40 °C to +180 °C.

#### **Tests and certificates**

emission test emission test







ALL PURPOSE SILICONE

# ELASTIC NEUTRAL-BASED SILICONE SEALANT FOR ALL SURFACES

finishing joints between shelves and walls, roller shutter housings, and for bonding windowsills and slats.

### **Characteristics**

- It does not cause corrosion.

- Elastic.
  Top quality.
  Excellent adhesion to all construction materials.
  When cured, it has excellent mechanical properties.
  Resistant to chemicals, atmospheric influences, UV light, and ageing.
  Improve adhesion to porous surfaces and certain types of plastics using the TKK SEAL Silicone & hybrid primer.
  Temperature resistant from -40 °C to +150 °C.

## Tests and certificates

ISO 846



# TKK SEAL

# **ROOF & GUTTER SEALANT**

#### ELASTIC NEUTRAL-BASED SILICONE SEALANT FOR THE ROOFING WORKS

It is used in roofing for sealing gutters, flues, air vents, lights, smoke borders, around penetrations (pipes, antennas), sealing and bonding wall edges, and sealing joints in roof windows.

#### **Characteristics**

- Resistant to chemicals, atmospheric influences, UV light, and ageing. It does not cause corrosion. Excellent adhesion to various materials (metals and stone).

- It does not crack on the surface.
  When cured, it achieves excellent mechanical properties.
  Improve adhesion to porous surfaces and certain types of plastics using the TKK SEAL Silicone & hybrid primer.
  Temperature resistant from -40 °C to +180 °C.





#### TKK SEAL

# **300 °C NEUTRAL SILICONE**

## TEMPERATURE-RESISTANT NEUTRAL-BASED SILICONE SEALANT

#### **Characteristics**

- For indoor and outdoor use
  Excellent adhesion to most materials: concrete, brick, wood, steel, aluminium, foam concrete, ceramics, plasterboard, glass, clinker, metal, porcelain, and enamel.

- Concrete, ceramics, plasterooard, glass, clinker, metal, porcelain, a Elastic. Chemical resistant. Improve adhesion to porous surfaces and certain types of plastics using the TKK SEAL Silicone & hybrid primer. Temperature resistant from -40 °C to +250 °C, occasionally up to +300 °C.





**(C) (C)** 





# FIRESTOP SILICONE

# FIRE-RESISTANT ELASTIC SILICONE-BASED NEUTRAL SEALANT

It is used for sealing penetrations in the construction industry, where specified time of fire resistance is required in the event of a fire: penetrations through walls for cables and pipes, joints between window frames, doors, plaster boards, and concrete elements, final joints between

#### **Characteristics**

- Characteristics
  In the case of fire, it prevents the spread of smoke and fire for a certain period.
  For indoor and outdoor use.
  Excellent adhesion to most construction materials: concrete, brick, wood, steel, aluminium, some types of plastic PVC, foam concrete, ceramics, plasterboard, glass, clinker, metal, porcelain, Styrofoam, and enamel.
  Does not cause corrosion.
  Resistant to chemicals, atmospheric influences, UV light, and ageing.
  Improve adhesion to porous surfaces and certain types of plastics using the TKK SEAL Silicone & hybrid primer.
  Temperature resistant from -40 °C to +180 °C.

## Tests and certificates

EN 15651-1,2,4





#### TKK SEAL

# **UNIVERSAL NEUTRAL SILICONE**

## UNIVERSAL NEUTRAL-BASED SILICONE SEALANT

It is used for sealing less stressed joints between different building materials. It has good adhesion on almost all surfaces. For external and internal use.

#### **Characteristics**

- For indoor and outdoor use. Elastic.

- When cured, it achieves excellent mechanical properties. Resistant to chemicals, atmospheric influences, UV light, and ageing. Improve adhesion to porous surfaces and certain types of plastics using the TKK SEAL Silicone & hybrid primer. Temperature resistant from -40 °C to +150 °C.

# **Tests and certificates**

	тэрэ.	1-1,2,3
100	846	







# **TEKASIL COLOR**

#### ELASTIC NEUTRAL-BASED SILICONE SEALANT IN A WIDE COLOUR PALLET

It is used for sealing and gluing various materials in bathrooms, kitchens, shower cabins: between ceramic tiles, worktops, sinks, shelves, shutters... It is also suitable for glazing. It has excellent adhesion to most construction materials: concrete, brick, wood, steel, aluminium, various plastics, foam concrete, ceramics, plasterboard, glass, clinker, metal, porcelain, Polystyrene ...

#### **Characteristics**

- Mould resistant.
- Transparent cartridge allows the silicone colour in the cartridge to be visible. Silicone colour is visible through transparent cartridge.
- •
- •
- Can be used already 6 hours after application. Does not turn yellow. It does not slump in vertical joints.
- •
- •
- It does not cause corrosion. Resistant to chemicals, atmospheric influences, UV light, and ageing.
- Compatible with paints and coatings. Wide colour palette: transparent, white, jasmine, Bahamian beige, caramel, brown, Manhattan light grey, grey, anthracite, and black. • •







**F** vears warranty







# **TKK SEAL HYBRID SEALANTS**

ELASTIC SEALANTS, MADE ON HYBRID POLYMERS BASE. THEY HAVE EXCELLENT MECHANICAL PROPERTIES FOR SEALING JOINTS IN THE CONSTRUCTION INDUSTRY, SUBJECTED TO VARIOUS LOADS.

Permanent elastic, neutral sealants based on hybrid polymers: 1. Permanent elasticity of joints.

- 2. No slumping in vertical joints.
- 3. Excellent adhesion on damp surfaces.
- For indoor and outdoor use. •
- Paintable. .
  - Odourless.
- Resistant to chemicals, atmospheric influences, UV light, and ageing. Excellent grip on almost any surface, even without a primer. •
- .
- . In curing process, they do not shrink, bubble, or burst on the surface. Solvent, isocyanate, and/or silicone free, curing with air humidity. Waterproof. •
- .
- •
- Rasy to apply, even at low temperatures. No adhesion to polyethylene, PTFE, and bitumen. Temperature resistant from -40 °C to +90 °C.

# TKK SEAL **FLEXIBLE JOINTS WALL**

HYBRID SEALANT FOR PERMANENT ELASTIC SEALING

It is used for sealing weather-laden expansion joints, for contacts between window frames, doors, plasterboard, and concrete elements. It is also suitable for light domes sealing, sealing joints in silos, containers, vacuum systems, repairing leaks, for sealing various materials in the automotive, shipbuilding and electrical industries. Excellent adhesion to most construction materials: concrete, brick, wood, plasterboard, glass, ceramics, metals, most types of plastic, Styrofoam ...

#### **Characteristics**

- Top quality. Application also to damp surfaces.
- For indoor and outdoor use. When cured, it achieves excellent mechanical properties and high elasticity.

- It does not cause corrosion. Mould resistant. Resistant to chemicals, atmospheric influences, UV light, and ageing.
  - It does not leave stains and is paintable. Environmentally friendly and solvent-free.
- Improve adhesion to porous surfaces using the TKK SEAL Silicone & hybrid primer.

#### **Tests and certificates**

EN 15651-1,3,4 ISO 846 EMICODE EC 1+

resistance to mould growth emission test







# **FLEXIBLE SEAL & BOND**

# HYBRID ADHESIVE AND SEALANT FOR PERMANENT SEALING

It is used for bonding and sealing windowsills and slats, various elements in kitchen, joint sealing in silos, tanks, containers, vacuum systems, and compressed air networks. It is suitable for the implementation of floor dilatation joints, as well as for sealing and bonding various materials in the automotive industry and shipbuilding. It has excellent adhesion without primer to most construction materials: concrete, brick, wood, glass, ceramics, metal, Styrofoam, certain types of plastic ...

#### **Characteristics**

- •
- Top quality. Application also to damp surfaces. For indoor and outdoor use. When cured, it achieves excellent mechanical properties and high elasticity.
- It does not cause corrosion. Mould resistant. •
- •
- Resistant to chemicals, atmospheric influences, UV light, and ageing. It does not leave stains and is paintable. Environmentally friendly and solvent-free. •
- Improve adhesion to porous surfaces using the TKK SEAL Silicone & hybrid primer. .

# **Tests and certificates**

EN 15651-1,3,4 ISO 846 EN 1186, EN 13130 in CEN/TS 14234t EMICODE EC 1+ Class A+

resistance to mould growth test for use in the food industry emission test emission test









# TKK SEAL ACRYLIC SEALANTS

WATER-BASED SEALANTS FOR REPAIRS AND SEALING OF JOINTS BETWEEN DRYWALL ELEMENTS, JOINERY, AND WALL CONSTRUCTION.

- Paintable.
- Good adhesion to porous surfaces, e.g., concrete and wood.
- Easy to apply.
- Tools are easy cleaned with water.
- Odourless.
- Solvent-free.
- Application also to damp surfaces.
- Fresh sealants are sensitive to rain.
- They do not slump in vertical joints.
- Improve adhesion using a primer prepared from sealant and water in ratio of 1:3.
- Temperature resistant from -20 °C to +75 °C.



# TKK SEAL ACRYL EXTRA

#### **PROFESSIONAL ACRYLIC-BASED SEALANT**

It is used for professional sealing of porous building materials (concrete, brick, wood, foam concrete, ceramic tiles, plasterboard), for sealing contacts between window frames, doors, and concrete elements, for finishing joints between shelves and walls, and for roller shutter housings.

#### **Characteristics**

- Environmentally friendly and solvent-free.
- Paintable.
- Application also to damp surfaces.
   Cured sealant is resistant to atmospheric influences, UV light, and ageing.

#### Tests and certificates

EN 15651-1 EMICODE EC 1+ Class A+

emission test emission test





# **TKK** SEAL

# ACRYL

## ACRYLIC-BASED SEALANT

It is used for sealing porous building materials (concrete, brick, wood, foam concrete, ceramic tiles, plasterboard), which are less loaded, for sealing contacts when installing windows and doors, for finishing joints between shelves and walls.

#### **Characteristics**

- Application also to damp surfaces.
- Cured sealant is resistant to atmospheric influences, UV light, and ageing.

#### Tests and certificates

EN 15651-1 CE EMICODE EC 1+ emission test



# **OUTDOOR ACRYL** ELASTIC ACRYLIC-BASED SEALANT, RESISTANT TO WEATHER INFLUENCES

It is used to seal joints between smooth building materials such as concrete, brick, wood, foam concrete, ceramic tiles, plasterboard, glass, aluminium, and PVC that are thermally or mechanically less loaded, such as between window frames and doors. The maximum width of the joint is 10 mm.

#### **Characteristics**

- Mould resistant. Suitable also for outdoor use.
- Paintable.
- Application also to damp surfaces. Cured sealant is resistant to atmospheric influences, UV light, and ageing.

## Tests and certificates

EN 15651-1, 3 ISO 846 EMICODE EC 1+

resistance to mould growth emission test



# TKK SEAL **DRYWALL ACRYL**

#### ELASTIC ACRYLIC-BASED SEALANT FOR DRY ASSEMLY SYSTEMS

It is used to seal contacts between plasterboard system elements (such as plasterboard), to seal ventilation systems and air conditioners, and to seal joints between various building materials, including smooth ones: concrete, brick, wood, foam concrete, ceramic tiles, plasterboard, glass, aluminium, PVC.

#### **Characteristics**

- For professional use as well.Easy application.
- Paintable.
- Application also to damp surfaces.
- Mould resistant. Cured sealant is resistant to atmospheric influences, UV light, and ageing

#### **Tests and certificates**

EN 15651-1, 3

ISO 846 EMICODE EC 1+ resistance to mould growth emission test



## TKK SEAL **FACADE & WALL REPAIR**

#### **ROUGH ACRYLIC-BASED SEALANT**

Due to the rough appearance of the surface, it is used to repair and fill cracks and holes in walls and facades before painting.

#### **Characteristics**

- Rough appearance of repaired surfaces. Application also to damp surfaces. Paintable.

- For indoor and outdoor use. Cured sealant is resistant to atmospheric influences, UV light, and ageing.

# **Tests and certificates**

EN 15651-1 EMICODE EC 1+

emission test









000





# TKK SEAL **FAST DRY ACRYL** FAST DRYING ACRYLIC-BASED SEALANT

Fast-drying sealant repairing and filling cracks in walls, facades, and plaster with the possibility of immediate painting.

#### **Characteristics**

- Fast curing.Application also to damp surfaces.
- Can be painted as soon as 20 minutes after application. Resistant to atmospheric influences, UV light, and ageing.

# **Tests and certificates**

EN 15651-1 EMICODE EC 1+

emission test



#### TKK SEAL

# **FAST & EASY REPAIR ACRYL** LIGHTWEIGHT ACRYLIC-BASED SEALANT

It is used to fill holes, cracks, and scratches in plaster, on walls and ceilings and for masking the partitions and suspended ceiling installations.

#### **Characteristics**

- Exceptionally light weight sealant with fast curing.
- Multi-layer application with no risk of cracking.
- Easy to use. Can be painted as soon as 10 minutes after application.
- No shrinking. Once the sealant is cured, it can be sanded. Application also to damp surfaces.
- Cured sealant is resistant to atmospheric influences, UV light, and ageing
  - It does not slump in vertical joints.



## TKK SEAL

# **TRANSPARENT ACRYL**

#### TRANSPARENT ACRYLIC-BASED SEALANT

It is used for bonding and sealing joints where the mass should not be visible after hardening, for instance, the joints between window frames, doors, and walls, contacts between windowsills and walls, and contacts between slats and walls. It is also suitable for bonding various porous surfaces: concrete, plaster, brick, plasterboard, wood, and anodized aluminium.

#### **Characteristics**

- Fresh sealant is white coloured; when cured, it becomes transparent.
  For indoor and outdoor use.
- Easy application.
- Paintable. •
- Cured sealant is resistant to atmospheric influences, UV light, and ageing. Application temperature from +5 °C to +30 °C.

#### **Tests and certificates**

EN 15651-1



# **PARQUET ACRYL ACRYLIC-BASED SEALANT FOR PARQUET**

It is suitable as an adhesive for porous materials.

#### **Characteristics**

- For indoor and outdoor use.
- Easy application. Sandable and paintable.
- Application also to damp surfaces.
  Colours: beech, oak, spruce, maple, ash, and cherry.

# Tests and certificates

EMICODE EC 1+ emission test



TKK SEAL **FIRESTOP ACRYL** FIRE RESISTANT ACRYLIC-BASED SEALANT

It is used in construction to seal less loaded expansion joints and breakthroughs where fire resistance is required for a specific period in the event of a fire: cable and pipe penetrations through walls, contacts between window frames, doors, plasterboard, and concrete elements, finishing slits between shelves and wall, and roller shutter housings.

#### **Characteristics**

- In the event of a fire, it prevents the spread of fire, smoke, and gases.
- For indoor use
- Application also to damp surfaces. Paintable. Cured sealant is resistant to atmospheric influences, UV light, and ageing.

#### **Tests and certificates**

EN 15651-1 EN 13501-2 EI 240 V-X-F-W 10 to 20 EMICODE EC 1+

resistance to fire



# TKK SEAL **UNIVERSAL ACRYL**

#### UNIVERSAL ACRYLIC-BASED SEALANT

It is used for sealing porous building materials subjected to lower loads (window frames, doors]. It is suitable for indoor use.

#### **Characteristics**

- Great value for money.
- Paintable.
- Application also to damp surfaces. Cured sealant is resistant to UV light and ageing.

#### **Tests and certificates**

EN 15651-1

















# **TKK SEAL** SPECIAL SEALANTS

WIDE RANGE OF SPECIAL SEALANTS FOR VARIOUS SOLUTIONS.

- Bonding and sealing joints in the construction industry.
- Roof repairs.
- Bonding at high temperatures.
- Bonding mirrors, marble, natural stone, and bitumen.
- Sealing and bonding of aquariums.
- Fire resistant.



# TKK SEAL **MIRROR ADHESIVE** SILICONE-BASED ADHESIVE AND SEALANT FOR MIRRORS

It is used for bonding mirrors to different substrates. Apply to the back of the mirror in vertical stripes. We recommend using double-sided self-adhesive tape to prevent the mirror from slipping at first. Adhesion to porous surfaces (concrete, plaster, plasterboard) and certain types of plastics can be improved using the TKK SEAL Silicone & hybrid primer.

#### **Characteristics**

- For outdoor and indoor use.
- Good mechanical properties.

- Provides excellent adhesion to wood, glass, ceramics, clinker, enamel, and porous
- surfaces (concrete, plaster). Temperature resistant from -40 °C to +180 °C.





## TKK SEAL

# **MARBLE ADHESIVE**

#### SILICONE ADHESIVE AND SEALANT FOR MARBLE AND NATURAL STONE

It is used for sealing marble, natural stone, granite, terrazzo, and porphyry, as well as to various plastics, foam concrete, ceramics, plasterboard, glass, clinker, metal, porcelain, Styrofoam, and enamel. It is also suitable for sealing in sanitary facilities.

fungicidal test

#### **Characteristics**

- For indoor and outdoor use. It does not leave stains on marble or natural stone.
- Resistant to chemicals, atmospheric influences, UV light, and ageing.
- Mould resistant.
- Temperature resistant from -40 °C to +180 °C.
- **Tests and certificates**

EN 15651-1,2,3,4

ISO 846



# **BITUMEN SEALANT**

# **BITUMEN SEALANT**

#### **Characteristics**

- For indoor and outdoor use. Due to its fibre content, it bridges cracks effectively. Resistant to chemicals, atmospheric influences, UV light, and ageing.
- No primer needed. Not suitable for sealing polyurethane and polystyrene.
- Temperature resistant from -30 °C to +80 °C.



# TKK SEAL **ROOF REPAIR SEALANT ELASTIC TRANSPARENT SEALANT FOR ROOF**

It is used for quick leakage repairs and filling cracks in all weather conditions. It seals dry, wet, and greasy surfaces. Smooth surfaces can be damp, but porous surfaces

#### **Characteristics**

- Good adhesion to all surfaces, including asphalt and bitumen. Paintable after 24 hours. No primer needed.

- Resistant to atmospheric influences, UV light, and ageing. Temperature resistant from -25 °C to +100 °C. •



# TKK SEAL **AQUARIUM SEALANT**

#### **ELASTIC SILICONE SEALANT FOR AQUARIUMS**

It is used for making aquariums and sealing larger glass structures, sealing glass, ceramics, and aluminium. Aquariums of volume up to 150 litres can be made without additional reinforcements.

#### **Characteristics**

- Physiologically impeccable and fish safe.
  Resistant to chemicals, atmospheric influences, UV light and ageing.
- Mould resistant. When cured, it achieves excellent mechanical properties. It does not slump in vertical joints. Long storage period. Temperature resistant from -40 °C to +180 °C.

emission test

# Tests and certificates

EMICODE EC 1+











# TKK SEAL ACCESSORIES



# TKK SEAL SILICONE & HYBRID PRIMER PRE-TREATMENT FOR SILICONES AND HYBRID SEALANTS

One-component primer before using silicones and hybrid (innovative) sealants. Significantly improves adhesion.





# TKK SEAL BACKFILLING TAPE BACKFILLING TAPE

Backfilling tape for the correct dimensioning of joints (width : depth = 2 :1). Prevents the sealant from adhering to the bottom of the joint.





# TKK SEAL SMOOTHING AGENT SMOOTHING AGENT

Smoothing agent for easier, more precise, and cleaner surface smoothing when applying various sealants. It is suitable for silicone, polyurethane and sealants based on hybrid polymers. It enables easy smoothing of the applied sealants and the formation of the most beautiful couplings/perfect joints. Prevents sealant adhesion to the smoothing tool and other tools.



# TKK SEAL SMOOTHING TOOL SMOOTHING TOOL

Caulking tool for the aesthetic treatment of joints and couplings. They enable the smoothing of applied sealants into the desired shape in the joint in a clean, easy, and precise manner. The caulking tool's innovative design allows for all types of aesthetic joint design. They are useful for finishing all types of sealants.

TKK SEAL

## SILICONE REMOVER HARDENED SILICONE REMOVER

Hardened silicone remover for glass, concrete, tiles, wood, brick and plaster.

# TKK SEAL ACTIVE CLEANER CLEANER

Cleaner for cleaning and activating non-porous substrates (metal, plastic, lacquered and painted surfaces) before sealant application. Allow the cleaner to evaporate completely before applying the sealant. It works quickly and does not harm materials.



# CARTRIDGE NOZZLE SET

Nozzle set for sealant cartridges. For applying sealants. They are suitable for all TKK sealant cartridges.



# **TKK** SEAL

# NOZZLE SET FOR SAUSAGES NOZZLE SET FOR SAUSAGES

Nozzle set for applying sealants in sausages. The nozzles are suitable for all TKK SEAL sealants in sausages.



















# TKK SEAL HAND-HELD GUN FOR CARTIDGES EXTRA HAND-HELD GUN FOR CARTRIDGES EXTRA - Art. 165952

Professional high-quality and ergonomically designed hand-held gun for conventional cartridges. A sturdy frame and mechanism allow for a simpler and more precise application. Suitable for the application of acrylic, silicone, and hybrid sealants, as well as adhesives with higher density than hybrid adhesives.



# TKK SEAL HAND-HELD GUN FOR CARTIDGES HAND-HELD GUN FOR CARTRIDGES - Art. 160026

Ergonomically designed hand-held gun for conventional cartridges. Suitable for the application of acrylic, silicone, and hybrid sealants.







## TKK SEAL

# PNEUMATIC GUN FOR CARTIDGES PNEUMATIC GUN FOR CARTRIDGES - Art. 156953

Pneumatic gun for conventional cartridges, which is suitable for professional use and prolonged work. It enables easy and precise application of acrylic, silicone, and hybrid sealants and adhesives in cartridges. With the ability to control the application and a pressure regulating valve.



#### TKK SEAL

# HAND-HELD GUN FOR CARTIDGES AND SAUSAGES HAND-HELD GUN FOR CARTRIDGES AND SAUSAGE PACKS - Art. 156950

Ergonomically shaped hand-held gun for 450 ml cartridges and sausage packs. Suitable for the application of acrylic, silicone and hybrid sealants and adhesives in cartridges of 450 ml and in sausage packs. Easy to use.



# PNEUMATIC GUN FOR SAUSAGES PNEUMATIC GUN FOR SAUSAGES - Art. 156954

600 ml and 400 ml pneumatic gun for sausages, suitable for professional use and for longer work. It enables easy and precise application of silicone and hybrid sealants and adhesives in sausages. With the ability to control the application and a pressure regulating valve..



# **TKK** SEAL

# **PNEUMATIC GUN FOR 2K SILICONE**

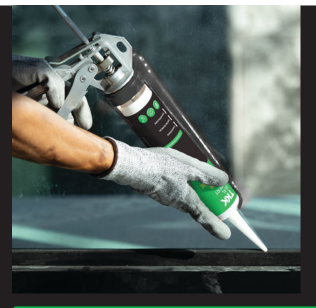
# PNEUMATIC GUN FOR 2K SILICONE - Art. 162539

Pneumatic gun for two-component silicone, which is suitable for professional use and prolonged work. It enables easy and precise application of two-component silicone sealants. With the ability to control the application.









# **TKK SEAL EXPERT**

TKK SEAL EXPERT ACETATE SILICONES		
	PRODUCT	packaging
<b>TKK</b> SEAL EXPERT	GLASS SILICONE	300 ml
<b>TKK</b> SEAL EXPERT	CLASSIC SILICONE EXTRA	600 ml
<b>TKK</b> SEAL EXPERT	CLASSIC SILICONE	600 ml

TKK SEAL EXPERT NEUTRAL SILICONES		
	PRODUCT	packaging
<b>TKK</b> SEAL EXPERT	ALL PURPOSE SILICONE EXTRA	600 ml
<b>TKK</b> SEAL EXPERT	ALL PURPOSE SILICONE	600 ml
TKK SEAL EXPERT HY	'BRID SEALANTS	
	PRODUCT	packaging
<b>TKK</b> SEAL EXPERT	FLEXIBLE JOINTS WALL	600 ml
<b>TKK</b> SEAL EXPERT	FLEXIBLE SEAL & BOND	600 ml
TKK SEAL EXPERT AC	RYLIC SEALANTS	

	PRODUCT	packaging
<b>TKK</b> SEAL EXPERT	ACRYL	600 ml

TKK SEAL EXPERT SPECIAL SEALANTS		
	PRODUCT	packaging
<b>TKK</b> SEAL EXPERT	CONSTRUCTION PU ADHESIVE & SEALANT	600 ml
<b>TKK</b> SEAL EXPERT	CLEANROOM	300 ml
<b>TKK</b> SEAL EXPERT	MARINE SEALING	290 ml
<b>TKK</b> SEAL EXPERT	MARINE BONDING	290 ml
<b>TKK</b> SEAL EXPERT	WINDSCREEN	290 ml
<b>TKK</b> SEAL EXPERT	DUCT SEALANT	300 ml
<b>TKK</b> SEAL EXPERT	MODEL FORM 2K Z 005	
<b>TKK</b> SEAL EXPERT	MODEL FORM 2K Z 010	
<b>TKK</b> SEAL EXPERT	MODEL FORM 2K Z 060	





# **CONTACT US**

Ċ	+386 05 3841300
	+386 05 3841390
Ð	info@tkk-group.com www.tkk-group.com
$\bigcirc$	Srpenica 1, 5224 Srp

Srpenica 1, 5224 Srpenica Slovenia

