

TEK
BOND
SAINT-GOBAIN

PRODUCTS

GENERAL CATALOG



SAINT-GOBAIN

TEK BOND

SAINT-GOBAIN

Pleased to meet you,

We have been at the Market since 2002 with headquarters in 'Embu das Artes', SP, Tekbond is a company specialized on the production and import of several products such as: instant adhesives, sealants, chemical locks, silicones, among others. Tekbond offers products which involve domestic and industrial use, supporting many different market segments, such as home building, industrial, handcraft, furniture, automotive and consumption. The company has sustainable growth by establishing solid partnerships and the continuous development of new products.

Mission:

Provide reliability to its customers on the application of adherence, fastening and sealing.

Vision:

Be the adhesive company that better understand customers, representatives and distributors' needs.

Values:

Focus on the customer, quality, transparency, and stakeholders' appreciation, respect physical and social environment.



TEKBOND.COM

The Saint-Gobain logo, featuring a stylized graphic of a building or structure in red and blue, positioned above the text 'SAINT-GOBAIN' in a bold, sans-serif font.

SAINT-GOBAIN

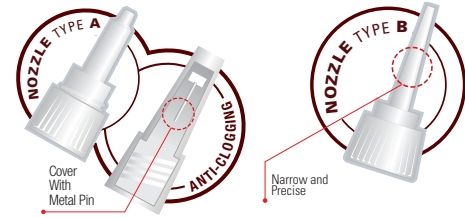
Index



- 04 CYANOACRYLATES
- 05 ANAEROBICS
- 07 SILICONES
- 10 ACRYLIC SEALANT FOR CRACKS
- 10 SKIRTING BOARD AND CROWN
MOULDING ADHESIVE (WATER BASE)
- 10 MIRROR FIX
- 10 SINK FIX
- 11 EASY NAIL
- 11 CONTACT CEMENT
- 11 VINYL GLUE
- 11 UV PEN
- 14 STRUCTURAL ANAEROBIC METACRYLIC
ADHESIVES
- 14 GUTTER SEAL
- 15 ADHESIVE FOR PVC PIPES
- 15 PVA WHITE GLUE
- 15 WOOD GLUED GLUE
- 15 PUR
- 16 EXPANSIVE FOAM
- 16 POLYURETHANE ADHESIVE - PU
- 17 THERMOPLASTIC ADHESIVE
- 17 ECO HYBRID ADHESIVE
- 18 MASKING TAPES
- 22 ADHESIVE HOOKS AND ORGANIZERS
- 24 ADHESIVE FELTS
- 24 ADESIVOS ANTI-IMPACTO (BUMPERS)
- 25 AEROSOL LINE
- 25 DISC BRAKE QUIET
- 25 AIR CONDITIONER CLEANER
- 25 ANTI-SEIZE PASTE
- 26 PAINTS
- 27 SPECIAL LINE
- 28 STICKY NOTE AND PAGE MARKER
- 28 EPOXY ADHESIVE
- 29 ENGINE GASKET GLUE
- 29 REAR VIEW MIRROR ADHESIVE
- 30 SEALING RING FOR TOILETS
- 30 MAGIC SPONGE
- 30 CLEANING FOAM
- 30 GLUE REMOVER
- 30 SPECIAL LINES



Tekbond Instant Adhesives line has an excellent quality and a large variety of products to support different market types. Tekbond Cyanoacrylates, which is how it is also called, is solvent-free, it does not require any mixture, and it has high cure speed and strong resistance. Once it is versatile, it has various levels of viscosity, starting from low (more liquid) to high (gel). It sticks in seconds to several types of surfaces such as wood, metal, rubber, plastic, leather, ceramics, among others.



Product	Application	Color	Packing	Initial Cure (s)	Work Temperature (°C)	Viscosity at 25°C (cP)	Gaps Filling (mm)	Shear Strength (steel x steel)
200	Irregular Surfaces; it allows positioning.	Colorless	20g (tube and Blister) / 50g / 100g	≤ 20	-55 to +80	1.400 to 1.800	Until 0,20	≥ 100 kgf/cm ²
721	Penetrating	Colorless		≤ 20	-55 to +80	3 to 5	Until 0,04	≥ 100 kgf/cm ²
725	Flexible Surfaces	Colorless		≤ 20	-55 to +80	40 to 60	Until 0,06	≥ 100 kgf/cm ²
737	Impact and vibration Resistant	Black		≤ 40	-55 to +125	2.250 to 3.250	Until 0,25	≥ 100 kgf/cm ²
791	Difficult adherence materials (quick cure).	Colorless		≤ 20	-55 to +80	10 to 30	Until 0,05	≥ 100 kgf/cm ²
793	General Use Porous Materials	Colorless		≤ 20	-55 to +80	80 to 120	Until 0,10	≥ 100 kgf/cm ²
Gel	Vertical Applications; large gaps; non sag and it allow positioning.	Colorless	20g	≤ 20	-55 to +80	Gel	Until 1,00	≥ 100 kgf/cm ²

Use QFS Accelerator to speed up the cure, to soften whitening and clean the parts. When joining inert materials always use primer for polyolefin. Store the products at a refrigerator to better keep product lifespan (remove 15 to 30 minutes before using it).

Superglue – Instant Adhesive

Tekbond Superglue is one of the top selling instant glues in Brazil. It is recommended for adhesion that requires high cure speed and excellent resistance. It is made of cyanoacrylate, it does not need any type of mixture, and the cure starts right after the adhesive gets in touch with air humidity. It is a line specially developed for home repairs and general use, once it sticks to a wide variety of materials such as wood, rubber, metal, plastic, ceramics, porcelain, etc.



Product	Application	Color	Packing	Initial Cure (s)	Work Temperature (°C)	Viscosity at 25°C	Gaps Filling (mm)	Shear Strength (steel x steel)
Superglue	Multipurpose (rubber, plastic*, ceramics, porcelain, metal, etc.).	Colorless	Blister: 2g/3x1g/5g /3g Card: 12 x 2g	≤ 20	-55 to +80	40 to 60	Until 0,06	≥ 100 kgf/cm ²
Superglue GEL			Blister 3g	≤ 20	-55 to +80	Gel	Until 1,00	≥ 100 kgf/cm ²
Superglue Control			Blister 4g	≤ 20	-55 to +80	40 to 60	Until 0,06	≥ 100 kgf/cm ²

* It does not stick to Polyethylene and Polypropylene

ANAEROBICS



Tekbond Anaerobic Adhesives line is the most intelligent choice for the ones who want to work with metal collage/fastening. They are adhesives that cure with the lack of air and in contact with metal parts. All the products from this line are single components. There are a variety of viscosities (from low to high) with locking, fastening or sealing functions.

Tekbond Anaerobics offer great resistance to chemical products and different temperatures. They ensure stability to glued parts and resist to vibrations, preventing disassembly. Another advantage is that once applied it prevents corrosion and leak in the parts.

Threadlocker

Adhesives recommended to locking screwed parts (nuts and bolts), fill in the gaps between threads and after curing, they join the parts allowing the part locking. This prevents any movement between the threads, eliminating loosening caused by vibrations, impacts and thermal variations. The chemical locks are available at a formulation range for different levels of resistance to the torque, from high (permanent assembly) to low locking power (constant disassembly). It is indicated for large size bolts, nuts and studs.



Product	Application	Color	Packing	Initial Cure (min)	Work Temperature (°C)	Viscosity at 25°C (cP)	Gaps Filling (mm)	Breaking Torque / Residual
113	Constant disassembly (low torque)	Purple	10g / 50g	≤ 20	-60 to +150	1000 to 1600 (tixotrópico)	Until 0,13	2 to 9 / 1 to 6
115	General Use (medium torque)	Blue	10g/10g Blister 50g / 250g	≤ 20	-60 to +150	1100 to 1.700 (tixotrópico)	Until 0,13	8 to 16 / 3 to 6
116	Lightly oiled parts. Resistant to vibration (medium torque)	Blue	10g / 50g 250g	≤ 20	-60 to +150	1.500 to 4.000 (tixotrópico)	Until 0,13	15 to 25 / 4 to 10
118	High Resistance; Permanent assembly. (high torque)	Red	50g	≤ 20	-60 to +150	1.200 to 2.400 (tixotrópico)	Until 0,13	15 to 35 / 10 to 25
120	Permanent assembly for large gaps (high torque)	Red	10g/10g Blister 50g / 250g	≤ 30	-60 to +150	6.000 to 8.000	Until 0,25	25 to 45 / 25 to 45
122	High temperature (high torque)	Red Orange	50g / 250g	≤ 30	-60 to +230	5.000 to 12.000	Until 0,25	20 to 45 / 18 to 35
126	Micro porosity Sealing Post-assembly Locking (high torque)	Green	10g / 50g 250g	≤ 20	-60 to +150	10 to 30	Until 0,05	15 to 45 / 25 to 45
128	Permanent assembly for thin threads (high torque)	Red	10g / 50g	≤ 20	-60 to +150	400 to 650	Until 0,15	22 to 42 / 20 to 40

Retaining Compound

The anaerobic fasteners for assembly of cylindrical parts are products appropriate for filling gaps between components and cure, to compose a strong and precise assembly. It is recommended to be used with metal components subject to a large range of loads and environmental conditions.

Indicated for bushings, pins, cotters, bearings, propellers and rings fastening, eliminating



Product	Application	Color	Packing	Initial Cure (min)	Work Temperature (°C)	Viscosity at 25°C (cP)	Gaps Filling (mm)	Shear Strength
040	High temperature (large gaps)	Green	10g/50g / 250g	≤ 20	-60 to +230	5.000 to 15.000 (tixotrópico)	Until 0,40	≥180
138	General Use (small gaps)	Green	50g	≤ 20	-60 to +150	100 to 200	Until 0,10	≥200
160	Permanent Assembly (medium gaps)	Green	15g/50g	≤ 20	-60 to +150	1.500 to 2.500	Until 0,25	≥200
180	Cylindrical parts (medium gaps)	Green	50g	≤ 20	-60 to +150	750 to 1.750	Until 0,20	≥220
166	Indicated for parts with greater wear (large gaps)	Grey	15g/50g	≤ 20	-60 to +150	150.000 to 350.000	Until 0,50	≥140

Seal

The anaerobic Adhesives for pipes sealing, threaded connections and metal flanges. They fill in the gaps between the parts, resisting to high pressure and vibration. Tekbond sealants do not shatter like PTFE tapes and do not contaminate the system, allowing a perfect adjustment before curing.



FLANGES SEALING AND GASKETS REPLACEMENT

Applied on the assembly of metal flanges to ensure a perfect sealing. These sealants were developed to replace gaskets in general, no matter if they are made of paper, asbestos or cork. When the parts are assembled the sealing spreads out through the flange parts and fills in the existing gaps, creating a moldable layer with excellent performance on sealing. Tekbond sealants can be used with all kinds of flange.

Product	Application	Color	Packing	Initial Cure (min)	Work Temperature (°C)	Viscosity at 25°C (cP)	Gaps Filling (mm)	Pressure Resistance PSI/(N/)
074	Flanges Connections Quick Cure	Orange	50g	≤ 50	-60 to +150	20.000 to 35.000 (tixotrópico)	Until 0,20	1.300 (9)
190	Flanges Sealing	Purple	15g / 50g 250g	≤ 60	-60 to +150	150.000 to 375.000	Until 0,50	5.000 (35)
198	Hard metal flanges	Red	15g / 50g	≤ 300	-60 to +150	500.000 to 1.000.000	Until 0,25	5.000 (35)

THREAD SEALING

They replace adhesive tapes and pastes on the thread sealing process, avoiding gases and liquids leakage at pipes connections up to 2".

After curing, they offer full sealing between threads, keeping from leakage at the connection no matter the pressure or torque applied. Tekbond sealants are easy to apply and prevent contamination of fluids without clogging the system. Later disassembly is easily done with basic manual tools.



Product	Application	Color	Packing	Initial Cure (min)	Work Temperature (°C)	Viscosity at 25°C (cP)	Gaps Filling (mm)	Pressure Resistance PSI/(N/)
045	Hydraulic and pneumatic connections	Purple	50g	≤20	-60 to +150	8.500 to 20.000	Until 0.10	10.000 (70,5)
050	Metal pipes, plugs and threads in general	White	50g / 250g	≤ 120	-60 to +204	250.000 to 800.000	Until 0,50	5.000 (35)
070	Metal thread sealing.	Âmbar	50g	≤ 60	-60 to +150	16.000 to 25.000	Until 0,25	5.000 (35)

LIQUID THREAD SEALANTS (SEMI-DRYING ADHESIVE)

204 sealant is a composed by rubber, synthetic resins and solvents. It is a liquid that is directly and easily applied on the flanges surfaces to provide a perfect sealing after curing. It is resistant to water, oil, gasoline, among others, offering better assembly performance and quality.



Product	Application	Color	Packing	Initial Cure	Work Temperature (°C)	Gaps Filling (mm)	Viscosity at 25°C
204	Flanges / thread	White	100g	≤ 20	-30 to +150	Until 0,30	26.000 a 32.000

ULTRAVIOLET ADHESIVES

Tekbond ultraviolet adhesive is indicated to glue glass with glass and glass to glass and glass to metal. Free of solvents and aggressive acid agents it has low smell. Product cure happens when exposed to ultraviolet radiation. It stands out, once it offers excellent resistance to humidity, anti-corrosive protection, apart from resistance to impact and vibrations. It is indicated to adhesions



1* - 1 millimeter per minute (mm/min).

2* - In some cases may be indicated for glass x plastic. It sticks to some plastics (polycarbonate; PVC; polyester and Acrylic).

3* - Indicated bulb / ideal: Philips Reflector Actinic BL 40W 220V. NOTE: Check if the substrate does not have anti-UV treatment

Product	Application	Color	Packing	Initial Cure (mm/)	Work Temperature (°C)	Viscosity at 25°C (cP)	Shear Strength
866	Colorless Glass with Glass and Colorless Glass with Metal	Colorless	50g / 250g / 1kg	Depends on the intensity of UV light 3*	-60 to +150	800	≥150

PRIMERS AND ACTIVATORS

Tekbond primers and activators product line was developed to prepare and activate inert surfaces to be glued and/or speed up the initial curing process.



Product	Application	Objec-	Color	Packs	Drying Time (s)
T Activator	Anaerobic Adhesives	Speed up the cure at inactive metal surfaces. Ideal for large gaps and low temperatures.	Green	200ml/120g	≤ 30
QFS Accelerator	Cyanoacrylates	Speed up curing process and avoid whitening. Ideal for large gaps and low temperatures.	Colorless	100ml/50g, 200ml/100g, 900ml/720g	≤ 30
Primer	Cyanoacrylates	Provide adhesion at polyolefin plastics and other inert substrates.	Lightly Yellow	150ml/110g, 900ml/594g	≤ 30

SILICONES

Acetoxy Silicone Bathroom & Kitchen

Silicone Bathroom & Kitchen is an acetoxy curing product, developed for sealing wet areas. Resistant to variations in temperature, water, salt air and cleaning products. Used to prevent water infiltration and to seal aluminum boxes and frames.



Product	Application	Color	Packing	Training of Film (min)	Temperature Working (°C)	Toughness (Shore A)	Along. (%)	Resist. Traction (kgf/cm ²)	Depth of curing (after 24 hours)
Silicone Bathroom and Kitchen	Ideal for sealing, sealing and caulking sinks, shower cubicles, bathtubs, sanitary appliances etc.	Transp./ White	256 g/50 g	≤ 10	-50 a +150	≤ 14	> 750	9	3 mm

Acetoxy Silicone Glass & Aluminum

The Glass & Aluminum Silicone is an acetoxy curing product ideal for smooth surfaces, with excellent adhesion to non-laminated glass, common and anodized aluminum. Has water resistance, salt air and cleaning products.



Product	Application	Color	Packing	Training of Film (min)	Temperature Working	Toughness	Along. (%)	Resist. Traction (kgf/)	Depth of curing (after 24 hours)
Silicone Glass and Aluminum	Sealing of non-laminated glass, common and anodized aluminum.	Transp.	256 g	≤ 10	-50 a +150	≤ 20	> 700	9	3 mm

Neutral Silicone Marbles & Stones

The Marbles & Stones is a neutral curing product specially formulated to prevent stains on porous substrates, such as natural stones, marbles, granites.



Product	Application	Color	Packing	Training of Film (min)	Temperature Working (°C)	Toughness (Shore A)	Along. (%)	Resist. Traction (kgf/)	Depth of curing (after 24 hours)
Silicone Marbles and Stones	Ideal for sealing, heating and bonding various types of stones such as marble, granite, ceramics and tiles.	Beige White Grey black	400 g/858 g	≤ 20	-50 a +150	≤ 40	> 600	10	2,5 mm

Acetoxy Silicone – General Use

Tekbond Acetoxy Silicone for general use is a multipurpose product developed to stick, close and seal with excellent performance.



Product	Application	Color	Packing	Layer Creation (min)	Work Temperature (°C)	Hardness (Shore A)	Stretching	Tensile Strength (kgf/)	Depth of Cure (after 24h)
Silicone Construction	Indicated to seal glazed surfaces, aluminum, standard and toughened glasses, tile and sanitary fittings.	Colorless	50g / 270ml / 256g	≤ 20	-50 to +150	25	> 500%	3	3mm
Silicone Multipurpose		Colorless	50g / 270g	≤ 15	-50 to +150	25	> 600%	3	3mm
Silicone General Use		Colorless	50g / 280g	≤ 15	-50 to +150	25	> 800%	3	3mm
		White	50g / 280g	≤ 15	-50 to +150	18	> 300%	10	3mm
		Grey	280g	≤ 15	-50 to +150	18	> 300%	10	3mm
		Black	280g	≤ 15	-50 to +150	20	> 300%	10	3mm

It is not recommended for mirrors fastening. For this application it is indicated Tekbond Mirrorfix, but not to polycarbonate.

Acetoxy Silicone - High Performance

Maxx Tekbond Silicone is a professional use silicone of acetoxy cure and with extremely high purity level. Greater resistance and flexibility. Recommended for aquarium production.



Product	Application	Color	Packing	Layer Creation (min)	Work Temperature	Hardness (Shore A)	Stretching	Tensile Strength (kgf/)	Depth of Cure (after 24h)
Silicone Maxx	Indicated to aquarium manufacturing and repair, terrarium, showcase sealing, water dispensers, glazed ceramics, smooth surfaces in general, and vessels sealing, apart from traditional applications at the building market. It is safe for marine life.	Colorless	50g / 280g	≤ 15	-50 to +200	≤ 32	> 700%	10	3mm

Acetoxy Silicone - High Temperature

Tekbond High temperature Acetoxy Silicones are gasket makers, developed for closing and sealing, especially for automotive applications. They are flexible and resistant, and can stand up to 316°C depending on the color.



Product	Application	Color	Packing	Layer Creation (min)	Work Temperature (°C)	Hardness (Shore A)	Stretching	Tensile Strength (kgf/)	Depth of Cure (after 24h)
High Temperature Acetoxy Silicone	Indicated to the application on car engine, valves timing belt, water pump and thermostatic valve covers.	Red	50g / 280g	≤ 20	-54 to +316	≤ 18	> 100%	10	3mm
		Grey	50g	≤ 20	-54 to +232	≤ 18	> 100%	10	3mm
		Black	50g	≤ 20	-54 to +232	≤ 18	> 100%	10	3mm

Neutral Silicone - General Use

Tekbond Neutral Silicone is a product developed to seal all types of smooth surfaces, porous and most of the substrates used on building. It has low smell; it does not release acid steam and can be used at surfaces subject to the attack of acid agents and corrosive metals.



Product	Application	Co-	Packing	Layer Creation (min)	Work Temperature (°C)	Hardness (Shore A)	Stretching	Tensile Strength (kgf/cm ²)	Depth of Cure (after 24h)
Neutral Silicone	It can be used on porous substrates, non-porous and corrosive metals, such as: aluminum, concrete, granite, tile, sanitary fittings, standard, toughened and laminated glasses. It is recommended to test before applying it.	Colorless	280g	≤ 20	-50 to +150	22	≥ 300	22	3mm
		White	280g	≤ 20	-50 to +150	22	≥ 300	22	3mm
		Grey	280g	≤ 20	-50 to +150	22	≥ 300	22	3mm
		Black	280g	≤ 20	-50 to +150	22	≥ 300	22	3mm

It is not recommended for mirrors fastening. For this application it is indicated Tekbond Mirrorfix, but not to polycarbonate.

Neutral Silicone - High Performance

Tekbond High Performance Neutral Silicone provides the most advanced sealing for automotive systems, resistant to extremely high temperatures.



Product	Application	Color	Packing	Layer Creation (min)	Work Temperature (°C)	Hardness (Shore A)	Stretching	Tensile Strength (kgf/cm ²)	Depth of Cure (after 24h)
High Performance Neutral Silicone	Car differential cover; turbo and exhaust systems; intake manifolds and exhausts; valves and carters covers; intake chain covers; water and oil pumps flange; water pumps, carter covers; Thermostats; gearboxes; carter cover; distribution chain cover; engines sealing;	Copper	70g	≤ 10	-54° to 316° continuous and 371°C intermittent	25	> 485%	2	3mm
		Grey	70g	≤ 15	-54° to 232° continuous and 260°C intermittent	32	> 485%	2	3mm
		Black	70g	≤ 15	-54° to 232° continuous and 260°C intermittent	32	>750%	2	3mm

Water-Based Silicone

Tekbond Water-based Silicone is free of solvents; therefore it does not hurt the substrates when applied. It has an excellent flexibility and resistance to water. After cured, it can be painted.



Product	Application	Color	Packing	Layer Creation (min)	Work Temperature (°C)	Hardness (Shore A)	Stretching	Tensile Strength (kgf/cm ²)	Depth of Cure (after 24h)
Water-based Silicone	It does not harm surfaces and it is frequently used at glass, aluminum, masonry, granite and wood sealing. Ideal for kitchen and bathroom, it has an excellent flexibility on external environments, it is rain resistant two hours after applied.	White	130g / 305g	≤ 20	-20 to +150	≥ 35 (after 7 days)	≥ 300	4	3mm

ACRYLIC SEALANT FOR CRACKS

Tekbond Acrylic Sealant for cracks sealing has low smell and it does not have solvents. It is a multipurpose product that has excellent resistance to temperature variations. It can be painted and sanded after dried.



Product	Application	Co-	Pa-	Layer Creation (min)	Work Temperature (°C)	Hardness (Shore A) 24h / 7	Stre-	Tensile Strength (kgf/cm ²)	Extrusion rate
Acrylic adhesive for cracks sealing	Indicated to be used at any type of joints and cracks, skirting, cracks at plaster and wood furniture. It has excellent resistance to temperature variations and can be painted after dried.	White	425g	≥30	-20 to +80	≥30 / ≥ 50	≥ 65	4	≥ 250

SKIRTING BOARD AND CROWN MOULDING ADHESIVE (WATER BASE)

Skirting Board and Crown Moulding Adhesive is an acrylic adhesive based on water, extra strong and of high performance. Specially developed to replace nails when gluing moldings, crown moulding, skirting boards, dado rail. Among the main characteristics are the excellent initial adhesion, which allows vertical bonding, resistance to temperature variations, low odor, in addition to being able to be sanded and painted after dry.



Product	Applica-	Co-	Packing	Layer Creation (min)	Work Temperature (°C)	Density at 25 °C	Curing depth (after 24 hours)
Skirting Board and Crown Moulding Adhesive	Replaces nails in the fixing of moldings, crown moldings, baseboards, skirting boards and dado rail, having good adhesion on plaster, Styrofoam, wood, plywood and plastic (except polyethylene, polypropylene).	Branco	400 g/1 kg/5 kg	≥ 10	-20 a +80	1,50 a 1,60 g/mL	3 mm

SINK FIX

It is a high performance adhesive with antifungal properties. Resistant to bad weather conditions, it can be used at home building and decoration markets. It has excellent performance at metal, concrete and stones gluing.



Product	Application	Color	Packing	Layer Creation (min)	Stretching	Work Temperature (°C)	Hardness	Depth of Cure (após 24h)
Sink Fix Grey	Stainless steel tank installation at marble basins, granite, stones, wood and concrete with quality and safety.	Grey	Cartridge 380g	20 to 60	> 750%	-50 to +200	40	3mm
Sink Fix White		White	Tube 85g					

UV PEN

Make lasting repairs within seconds with Tekbond UV Superglue. Simply apply the resin and activate the area with the UV light at the pen to obtain a resistant weld able to join metals, glasses, plastics, ceramics, wood and many other materials. Make permanent and free of residuals sticking and stop leaks, or fill in cracks with this flexible solution that can be painted after dried.



Pro -	Applica-	Color	Packing	Viscosity at 25°C	Cure Time
UV Pen	Ideal to stick metals, glasses, plastics, ceramics, wood and many other materials.	Colorless	4g (Blister)	1.200	<10 sec @100 mW/cm ²

EASY NAIL

Easy Nail Tekbond is a high resistance and practical adhesive. It efficiently replaces nails and bolts.



Product	Application	Color	Packing	Initial Cure	Work Temperature (°C)	Shear Strength (kgf/cm ²)
Easy Nail (Solvent)	It fixes frame, panel, wainscot, glazed tile, skirting, tile and other porous surfaces. It is recommended for internal applications. It can be used at several materials such as wood, metal, glass, cement, cork, brick, stone, glazed tile, among others.	Beige	85g / 300g	5 to 20	-30 to +70	55
Easy Nail Water Based		White	140g / 420g	≥20	-20 to +90	70

CONTACT CEMENT / CONTACT ADHESIVE

Tekbond Contact Cement is a contact adhesive, based on Neoprene rubber, developed to gluing several types of materials (e.g.: wood/wood, leather/leather) or combined (e.g.: wood/leather). Easy to use, it offers quick drying, good water resistance and excellent resistance since the beginning.



Product	Application	Color	Packing	Initial Cure (min)	Work Temperature (°C)	Average viscosity at 25 °C (cP)	Content of Solids
Contact Cement (without Toluol)	Suitable for bonding decorative laminates, rubber floors, leather, metals, wainscoting and various synthetic materials in plywood, agglomerates, MDF, HDF, concrete, cement and various substrates.	Slightly yellow	30 g	5 a 20	-30 a +70	2.500	15% a 20%
Contact Cement (with Toluol)		Amber	200 g/400 g/750 g 2,8kg/14kg	15 a 30		2.100-3.100	21±1%

VINYL GLUE

Tekbond Vinyl Glue is a product specially developed and suitable for flexible PVC bonding with each other. Ideal for repairs in camping tents, truck tarpaulins, inflatable buoys, swimming pools, suitcases, among others. It has fast adhesion, good flexibility and excellent resistance to water and bad weather.

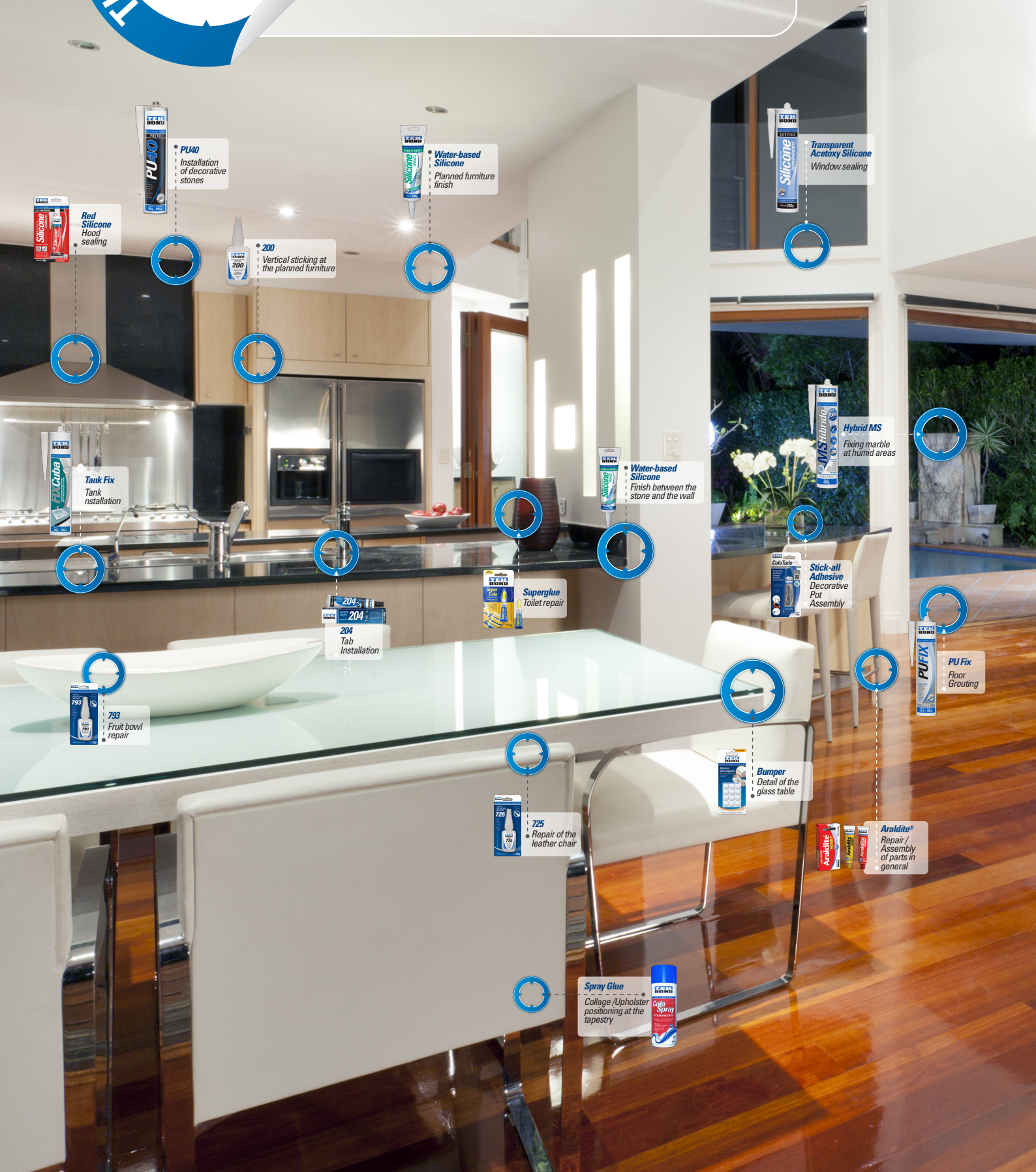


Product	Application	Color	Packing	Initial Cure (min)	Work Temperature (°C)	Viscosity at 25°C	Solid Content
Vinyl Glue	Flexible PVC sticking, inflatable and tents.	Lightly Yellow	17g	10 to 20	-30 to +85	2.200	20%

Did you know?



Adhesives are everywhere, many times at places you would never imagine. See some examples of possible applications with some Tekbond products.



Red Silicone
Hood sealing

PU40
Installation of decorative stones

Water-based Silicone
Planned furniture finish

Transparent Acetoxy Silicone
Window sealing

200
Vertical sticking at the planned furniture

Tank Fix
Tank installation

Water-based Silicone
Finish between the stone and the wall

Hybrid MS
Fixing marble at humid areas

204
Tab Installation

Superglue
Toilet repair

Stick-all Adhesive
Decorative Pot Assembly

793
Fruit bowl repair

PU Fix
Floor Grouting

725
Repair of the leather chair

Bumper
Detail of the glass table

Araldite
Repair / Assembly of parts in general

Spray Glue
Collage / Upholster positioning at the tapestry



White Neutral Silicone
Window sealing



Cracks Sealing
Crack repair



LUB
Hinge squeak



Expansive Foam
Air conditioning weather stripping



Acrylic Stick-all Tape
Notice board fix



Self-fusing Tape
Wiring join



793
Edge Tape



Vinyl Glue
Repair on the swimming pool vinyl

Nº2 Glue
Tray assembly



Wood Glue
Couch feet fit



Adhesive Felt
Floor protection



Water-Based EasyNail
Skirting fix



Super Color
Metal part painting



PUR
Deck installation

STRUCTURAL ANAEROBIC METACRYLIC ADHESIVES



Adhesives with acrylic chemical base, used with a catalyst (trigger). They are highly resistant to impacts, vibrations, with excellence resistance to thermal and chemical variations. They join many types of materials. They get 50% of tensile strength resistance by shearing in a few hours with excellent lifetime.

Bicomponent Acrylic Adhesives

It is a quick curing product with excellent resistance to shear and peeling, and have a good lifetime and resistance to impact. The adhesive quickly sticks to the large majority of metals, ceramic and plastic materials. The application of Tekbond T Trigger at the surfaces to be glued is required.



Product	Application	Color	Packing	Initial Cure (min)	Work Temperature (°C)	Gaps Filling (mm)	Viscosity at 25°C (cP)	Shear Strength
826	Metals, ferrite, materials with metal cover.	Ambar	50g / 250g	3 (Use with T-Trigger)	-60 to +120	Until 0,25	8.000 to 15.000	≥150

Bicomponent Acrylic Adhesives

Bicomponent products easy to use, which cure at room temperature and have a strong relation with different substrates like glass, metal, magnet, among others. They do not stick to polypropylene, polyethylene, polyurethane and some types of elastomers. They have high resistance to temperature and excellent shear resistance, apart from being easy to handle and apply.



Product	Application	Color	Packing	Initial Cure (min)	Work Temperature (°C)	Viscosity at 25°C (cP)	Shear Strength
802 (A + B)	Ideal for speakers. It sticks to metals (except copper) magnets, ceramics and some plastics.	White	1kg + 1kg	5	-60 to +120	28.000 / 17.000	≥150
805 (A + B)	Ideal for speakers. It sticks to metals (except copper) magnets, ceramics and some plastics,	White	1kg + 1kg	30	-60 to +120	28.000 / 17.000	≥150

GUTTER SEAL

Tekbond Gutter Seal is a rubber, synthetic resins, and solvents based that replace the regular weld and produces an efficient sealing. It is resistant to water, oil and UV rays. It has a good resistance to disassembly.



Product	Application	Color	Packing	Initial Cure /	Work Temperature (°C)
Gutter Seal	Indicated to sealing, non-structural adherence, surfaces joining, seams in general at gutters, flashings, roof tiles, dripping trays, galvanized materials, air conditioning joints wires and ventilation systems.	Aluminum	280g	15min. / 24h	-25 to +80
		Colorless	280g	15min. / 24h	-25 to +80

CAULKING GUN

Pro -	Application	Color	Body Material
Half Barrel Skeleton	Suitable for products filled in cartridges 310 ml, with low viscosity.	Black	Carbon Steel
Professional Sausage	Suitable for packaged products in 400 ml and 600 ml sachets.		
High Performance	Indicated for products filled in 310 ml cartridges, with low and medium viscosity. Ideal for hybrid adhesives.	Black and Blue	Plastic



ADHESIVE FOR PVC PIPES

Adhesive for PVC pipes it is a product especially developed for cold welding hard plastic materials, such as PVC, polystyrene, ABS, acrylic, among others.



Product	Application	Color	Packs	Initial	Total Cure
Adhesive For PVC Pipes	Pipes gluing and sealing, joints, gutters and ducts of hard PVC, such as telephone and electric ducts, as long as they are not flexible.	Colorless	17g / 75g	1h	12h

PVA WHITE GLUE

Tekbond PVA Extra White Glue it is a special product at its segment. Thanks to its formula that has homopolymers of polyvinyl acetate (PVA), diffused at a water solution, plasticized, added with mineral loads, a Tekbond PVA Extra Glue is highly resistant to shear and provide a great finish.



Product	Application	Color	Packing	Density (g/cm ³)	pH	Solids Level (%)	Brookfield RVT Viscosity (f6/ v20/25°C) (cP)
PVA White Glue	Indicated to paper/paper, paper/cardboard, paper/can, paper/fabric, and paper/wood labelling. It is also used at home building as waterproofing and binder.	White	500g / 1kg / 10kg 20kg / 50kg	1,02 to 1,07	4 to 6	45 to 47	7.000 to 9.000

WOOD GLUE

Formulated from a PVA resin, it is indicated mainly to wood sticking and repairs, plywood and particle boards in general. It is highly used by workshops, carpentries and furniture restorers.



Product	Application	Color	Packing	Layer Creation
Wood Glue	Indicated to wood sticking and repairs, plywood and particle boards in general. It can also be used to glue cork, paper, cardboard, fabrics, leather and other similar materials. It is not recommended for smooth surfaces, such as metals, plastics, glasses, etc.	Yellow	100g / 250g	10 to 50 min

PUR

Polyurethane based adhesive. Resistant to water it quickly cures with humidity. Indicated to fill in small gaps, once it expands during the cure process. Indicated to gluing where a great resistance is required.

Product	Application	Color	Packing	Initial Cure	Total Cure
Tekbond PUR	Windows, doors, ladders and furniture manufacturing, laminated wood for internal and external use, boats made of wood, furniture, mineral panels for building, ceramics and hard foams.	Lightly Brown	500g	25 to 30	24



EXPANSIVE FOAM

Tekbond Expansive Foam is a product developed for filling empty spaces. It is easy to apply and widely used at doors and Windows installations, as well as art and restoring work. After dried it can be easily cut, sanded and painted for protection and finish.



Product	Application	Color	Packing	Layer Creation (min)	Total Cure / Cut Period	Work Temperature (°C)	Performance (L)
Expansive Foam	Cracks, joints, Air ducts gaps, air conditioning, doors and windows contours, among others.	Lightly Yellow to Beige	300ml / 180g	7 to 15	24h / 1 to 2h	-20 to +80	Until 10
			300ml / 230g				Until 12
			500ml / 320g				Until 14
			500ml / 360g				Until 18
			500ml / 480g				Until 25
			750ml / 740g				Until 36

POLYURETHANE ADHESIVE - PU

PU FIX

Tekbond PU Fix is a single component adhesive of high performance. Developed for home building, architecture and decoration sectors, it is considered a multipurpose adhesive, once it sticks to many types of materials, it has excellent resistance to weather conditions like rain,



Product	Application	Color	Packing	Layer Creation (min)	Stretching	Work Temperature (°C)	Hardness (Shore A)	Depth Cure (after 24h)
PU Fix	Concrete, stone, wood, marble, ceramics, glass, aluminum, metal alloys, among others.	Grey	Cartridge 387g / 280ml Sachet 552g / 400ml	40	> 950%	-50 to +200	35	3mm
		White	Cartridge 387g / 280ml					

PU 40

Tekbond PU Fix is a single component adhesive of high performance. Developed for home building, architecture and decoration sectors, it is considered a multipurpose adhesive, once it sticks to many types of materials, it has excellent resistance to weather conditions like rain, wind and UV rays.



Product	Application	Color	Packing	Layer Creation (min)	Stretching	Work Temperature (°C)	Hardness (Shore A)	Depth Cure (after 24h)
PU 40	Truck bodies and trunks, cold storage, expansion joints, trepidation and weather stripping parts, gutters, pipes and roof sealing.	Black	Cartridge 357g/310ml	60	> 400%	-30 to +80	40	3mm
		White	Cartridge 359g/310ml					
		Grey	Cartridge 360g/310ml Sachê 705g/600ml					

PU 55

PU 55 Tekbond is recommended to be used for bonding and fixing automotive windows and windshields in the replacement market. This product is recommended for use by trained professionals. For applications other than those specified, it is necessary to test the materials to be bonded before using the adhesive.



Product	Application	Color	Packing	Layer Creation (min)	Work Temperature (°C)	Hardness (Shore A)	Stretching	Depth Cure (after 24h)
PU 55	The Tekbond PU 55 Windshield Adhesive is a polyurethane-based adhesive, ideal for bonding and sealing automotive glass without the need for a primer.	Black	418 g/310ml (Cartucho) 470 g/400ml (Sachê)	30-70	-40 a +80	60	500%	3 mm

HOT GLUE CANE

It is a silicone glue developed for general use in various applications. Ideal for handicrafts, manuals and artistic use in general.



Product	Application	Color	Packing	Diameter (mm)	Temperature softening (°C)
Hot glue Stick	Artistic, handmade and manual works, collage of papers, fabrics, wood, EVA, leather, plastic, acrylic, metal, styrofoam and others.	Transparent	500 g/ 1 kg (plastic bag)	7 mm	85 ± 5
		Translucent		11 mm	75 ± 5

ECO HYBRID ADHESIVE

Stick-All Glue

Versatile adhesive that has a high sticking power among the most different types of materials, from the less porous like metals and glasses to the more porous like wood. No smell, transparent, flexible, resistant to impacts and vibrations. It can be applied at internal and external environments, once it is resistant to water and UV rays. It can be applied at delicate materials. It does not harm health or the environment.



Product	Application	Color	Packing	Initial Cure (min)	Work Temperature (°C)	Viscosity at 25°C	Hardness (Shore A)
Stick-All Glue	Repair wood and glass objects metals, porcelain, leather, fabrics, footwear and bags repairs among others.	Transparent	20g	120	-30 to +120	1.200	50

MS Hybrid

It is a very strong adhesive, flexible with no smell, which has an extraordinary resistance to UV rays, it dries even under water and can be painted after dried. Recommended to several types of materials: stones, marble, concrete, glasses, mirrors, wood, among others. It does not have isocyanates, which means it is not harmful to health or the environment. Due to its stretching and adherence power at different types of materials, the product closes and seals with high performance, and can be used at different areas, such as industry, home building, metallurgy, automotive, among others.



Product	Application	Color	Packing	Layer Creation (Min)	Work Temperature (°C)	Hardness (Shore A)	Stretching	Depth Cure (after 24 h)
MS Hybrid	Cooling systems, heating and ventilation. Closing and sealing panels at railway carriages, containers and truck bodies. It can be used to fix panels, wood plates, cork, frames, insulating boards, MDF particle boards, brick, concrete, metals, stones, mirrors and acoustic panels.	White and Grey	400g/250ml (Cartridge)	15	-40 to +120	35 to 40	400%	3 mm
			845g/528ml (Sachet)					

MASKING TAPES

MASKING TAPE

Measure	Quan-	Description	Color	Use at the Environment
18mm X 50m	01 unit.	Crepe paper tape, resistant to sun and humidity. Easy to remove up to 24 hours after applying it.	White	Internal / External
24mm X 50m	01 unit.		White	Internal / External
48mm X 50m	01 unit.		White	Internal / External
18mm X 50m	05 unit.		White	Internal / External
24mm X 50m	05 unit.		White	Internal / External



DOUBLE-SIDED PAPER TAPE

Measure	Quan-	Description	Color	Use at the Environment
19mm X 30m	01 unit.	Double-sided paper tape, indicated to art work, school tasks and sticking in general	Colorless	Internal



STICK-ALL TAPE (Acrylic Tape)

Tekbond Stick-all tapes are available at Acrylic versions (Transparent, for internal use and grey for external use) and Foam. They were developed to fix several objects efficiently and with resistance, without harming the wall, glazed tile, or the surface where applied. Highly used at decoration and art Works, and at many daily applications.



Measure	Quantity	Description	Color	Resistance (Every 10cm)	Use at the Environment
12mm X 2m	01 unit.	Transparent acrylic tape to ultra-strong, quick, practical and safe fixing. Internal use	Transparent	180g	Internal
19mm X 2m	01 unit.		Transparent	300g	Internal
25mm X 2m	01 unit.		Transparent	400g	Internal
12mm X 20m	01 unit.		Transparent	180g	Internal
19mm X 20m	01 unit.		Transparent	300g	Internal
25mm X 20m	01 unit.		Transparent	400g	Internal
12mm X 2m	01 unit.	Grey Acrylic Tape, resistant to UV rays and water, to ultra-strong, quick, practical and safe fixing at internal and external environments	Grey	180g	Internal / External
19mm X 2m	01 unit.		Grey	300g	Internal / External
25mm X 2m	01 unit.		Grey	400g	Internal / External

STICK-ALL TAPE (Foam)

Measure	Quantity	Description	Color	Resistance (Every 10cm)	Use at the Environment
12mm X 1,5m	01 unit.	Foam style tape for strong, quick, practical and safe fixing. Internal and External use.	White	160g	Internal / External
19mm X 1,5m	01 unit.		White	240g	Internal / External
24mm X 1,5m	01 unit.		White	300g	Internal / External



ANTI-SLIP TAPE

Measure	Quantity	Description	Color	Use at the Environment
50mm X 5m	01 unit.	Anti-slip tape that provides more safety at slippery areas.	Black	Internal / External
50mm X 5m	01 unit.		Transparent	Internal / External



DUCT TAPE (Multipurpose, strengthened with rubber and fabric)

Measure	Quantity	Description	Color	Use at the Environment
48mm X 5m	01 unit.	Adhesive duct tape for repairs at different types of materials, it offers high resistance and convenience.	Silver	Internal / External
48mm X 25m	01 unit.		Silver	
48mm X 5m	01 unit.		White	
48mm X 5m	01 unit.		Black	
48mm X 5m	01 unit.		Blue	



MARKING TAPE

Measure	Quantity	Description	Color
48mm X 15m	01 unit.	Adhesive tape to mark security areas at companies and factories	Red
48mm X 15m	01 unit.		Black
48mm X 15m	01 unit.		Yellow
48mm X 15m	01 unit.		Blue
48mm X 15m	01 unit.		Green
48mm X 15m	01 unit.		White



SELF-FUSING TAPE

Multipurpose Tape, ideal to daily repairs. Be surprised with this technology.



Measure	Quan-	Description	Color	Use at the Environment
25mm X 1m	01 unit.	Self-fusing tape is silicone-based. Ideal for different types of repairs (the tape sticks to itself), including at humid environments. It does not get hard after some time, and it does not break. It is translucent and it does not leave wastes.	White / Transparent	Internal / External

LINT ROLLER

Measure	Folhas	Quantity	Description	Color
100mm X 9m	60 sheets	01 unit.	Remove hair, powder and lint without harm the fabric. Ideal for clothes, couches, curtains and upholsteries in general.	White
76mm X 1,8m	21 sheets	01 unit.		





Clean contact
Moisture removal
and cleaning contacts
electrical in general.



Lock 115
Threadlocker.



Rearview Glue
Metal collage
(rear view) + glass
(windshield).



Clean-All Foam
Ceiling and
seat cleaning.



TK800
Cleaning
TBI / Corps
butterflies.



Clean Air Conditioning
Cleaning and disinfection
of air conditioning system.



Lock 126
Threadlocker.



**Black Silicone
High Performance**
Intake manifold
and belt cover.



**Gray Silicone
High performance**
Cover gasket
of valves.



Fastener 138
Cover fixation
bearing
intermediate axis.



Anti-Stick Paste
Thread of candles
ignition and collector
of admission.



PU 40
Sealing the
headlight / lantern.



Lock 115
Threadlocker.



Sealant 198
Flange seal
of the planetary group
X box housing
exchange rate.



Autofusão Tape
Wire repairs,
and hoses
of water / oil.



Liquid Silicone
Ruberized parts.



Engine Gasket
Engine sealing,
gearboxes and
differentials.

138 Bearings: alternator, wheel hub, gearbox, steering.

115 Wheel bolts, intake manifold nuts, oil pump bolt and hex nuts and bolts in general.

120 Suspension bolts, engine cushion, shift bracket.

116 Screws; sump, brake master cylinder, oil pump, water pump, valve cover, engine cover.





Adhesive Roll
Cleanliness and conservation of linings and upholstery.



Lock 120
Threadlocker.



MS Hybrid
Sealing the bodywork.



Strip Kola
Waste Removal of glue, tar, stains and oils.



PU 55
Bonding and sealing automotive glass.



Veda Escape
Hole repair and sealing in joining tubes.



Sticker Inst. 737
Mounting loudspeakers (housing + cone).



Anti-Stick Paste
Sliding pin brake calipers.



Anti-Chios
Removes noise of tablets brake.



Magic Sponge
Leather cleaning and finishing parts



FixaTudo
Installation of door and molding rubber.



Lock 120
Threadlocker.



Sealant 050
Sealing the valve connection actuation the door.



Sealant 166
Flange attachment X cardan (stretched).



Super Color
High Temperature
Wheels, engine and exhausts paintings.



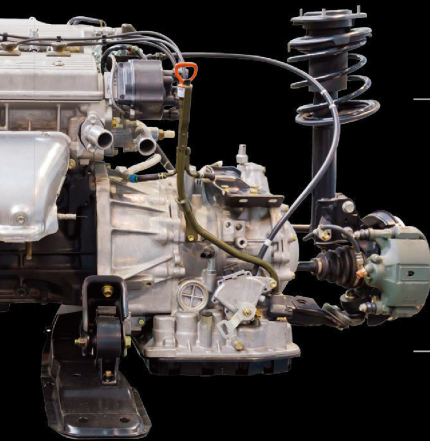
Super Epoxi
Repair / Assembly of parts in general.



Sealant 050
Sealings of escutcheon.



Sticker Inst. 725
Finish of rubber sealing.



126 Suspension adjustment screws and nuts, distributor, carburetor, injection pump, valves, thi nuts, carburetors.

198 Transmission Box Cover, Differential Box Cover, Water Pump

166 Shaft stud, bearings, keys, bushings and gears for engine, gearbox, differential, alternator.

166 Thermostatic valve, lambda probe, screw plugs in the block and connections in general.

ADHESIVE HOOKS AND ORGANIZERS

Hooks and organizers adhesive line offer a practical and resistant solution to decorate and organize your house or your work environment. They are easy to apply and extremely resistant.

ADHESIVE SUPPORT

Cables SUPPORT



Soap SUPPORT



Shelf



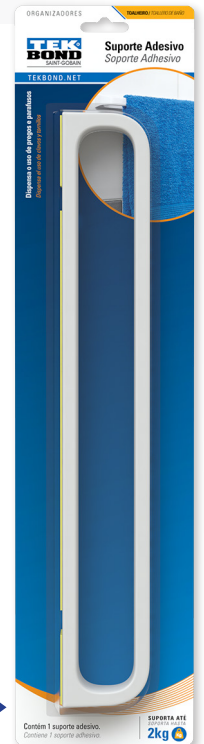
Toilet Paper SUPPORT



Paper Towel SUPPORT



Towel SUPPORT



Categoria	Indication	Size	Measure	Color	Description	Packing	Capacity	Uni-
Cable Support	Cables	S	1,8 x 3cm	White	Hook to organize cables for electronic cables	Blister	-	4
Cable Support	Cables	M	3 x 6,5cm					
Shelf	General Tools	One-size-fits-all	30 x 8cm	White	Plastic shelf	Blister	2kg	1
Soap Support	Soap	One-size-fits-all	10,5 x 8cm	White	Bathroom support for soap	Blister	1 Soap	1
Toilet Paper Support	Toilet Paper	One-size-fits-all	17 x 5 x 9cm	White	Toilet paper support	Blister	1 Roll	1
Paper Towel Support	Paper Towel	One-size-fits-all	10,5 x 6cm	White	Paper towel support	Blister	1 Roll	2
Towel Support	Towel	One-size-fits-all	35cm	White	Towel support	Blister	1 owel	1

SMART TAPE

Removable Smart Tape for fixing objects.



Categoria	Size	Measure	Color	Description	Packing	Capacity	Uni-
Smart Tape	P	1,6 x 5,8cm	White	Tapes with locks to fix photographs, boards and paintings,	Blister	1kg	4
Smart Tape	M	2 x 6,5cm	White		Blister	1,5kg	4
Smart Tape	G	2 x 9cm	White		Blister	2kg	4

ADHESIVE HOOKS



Category	Model	Size	Measure	Type	Color	Description	Packing	Capacity	Uni-
Hook	Topaz	S	1,8 x 3cm	Removable	White	Plastic hook for objects support	Blister	500g	4
Hook	Topaz	M	3 x 6,5cm	Removable			Blister	1,5kg	2
Hook	Topaz	L	4 x 5cm	Removable			Blister	2kg	1
Hook	Amber	S	3 x 2,2cm	Permanent			Blister	500g	4
Hook	Amber	M	5 x 3cm	Permanent			Blister	1kg	2
Hook	Amber	L	5 x 11cm	Permanent			Blister	3kg	1
Hook	Onyx	M	2,5 x 5cm	Removable			Blister	1kg	3
Hook	Onyx	L	3 x 8cm	Removable			Blister	1,5kg	2
Hook	Quartz	S	1,8 x 3cm	Permanent			Blister	500g	4
Hook	Quartz	M	3,5 x 6cm	Permanent	Blister	1,5kg	2		
Hook	Quartz	L	4,5 x 8cm	Permanent	Blister	2kg	1		
Hook	Board	One-size-fits-all	7,5 x 2,7cm	Removable	White	Plastic hook to fix boards	Blister	1kg	2
Hook	Crystal	S	1,3 x 2cm	Permanent	Transparent	Support for wires and cables	Blister	200g	20
Hook	Crystal	M	2,2 x 2,8cm	Permanent			Blister	400g	6
Hook	Sapphire	S	14 x 2,5cm	Permanent	White	Plastic hook with metal point for objects support	Blister	1,5kg	1
Hook	Sapphire	M	26,5 x 3cm	Permanent			Blister	2kg	1
Hook	Sapphire	One-size-fits-all	2,3 x 5,5cm	Removable			Blister	1kg	2

ADHESIVE FELTS

Tekbond Protector Felts and Anti-impact adhesives absorb the impact of beats and drops, efficiently avoiding problems of scratches at objects, floors, walls, furniture and different surfaces, at a practical and quick way.



Format	Measure	Color	Application	Packing	Uni-
Round	Ø 20mm	Black	Ideal for furniture, objects and surfaces which require to be protected from impact and scratches.	Blister	24
Round	Ø 30mm	Black		Blister	12
Round	Ø 35mm	Black		Blister	8
Round	Ø 46mm	Black		Blister	4
Round	Ø 20mm	White		Blister	24
Round	Ø 30mm	White		Blister	12
Round	Ø 35mm	White		Blister	8
Round	Ø 46mm	White		Blister	4
Square	22 X 22mm	Black		Blister	16
Square	30 X 30mm	Black		Blister	12
Rectangle	127 X 51mm	Black		Saco	2
Rectangle	200 X 100mm	Black		Saco	1
Square	22 X 22mm	White		Blister	16
Square	30 X 30mm	White		Blister	12
Rectangle	127 X 51mm	White		Saco	2
Felts Kit	Several	Black		Saco	1 pack with 40 unities

ANTI-IMPACT ADHESIVE (BUMPERS)

Anti-Impact Adhesives are made of high quality material, they do not get yellow after some time and have a strengthened adhesive for an efficient and clean fix. They are highly used at decoration work, furniture and at several home applications.



Size	Measure	Color	Application	Packing	Uni-
Drop S	Ø 8mm	Transparent	Ideal for furniture, objects and surfaces that need to be protected from impact and scratches.	Blister	25 / 1.250 (granel)
Drop M	Ø 10mm			Blister	15
Drop L	Ø 15.7mm			Blister	10 / 1008 (granel)
Drop XL	Ø 19.1mm			Blister	6
Round S	Ø 12mm			Blister	12 / 1008 (granel)
Round M	Ø 19.1mm			Blister	8
Square M	12.7 X 12.7mm			Blister	12
Square L	19.8 X 19.8mm			Blister	8

AEROSOL LINE

Tekbond Spray line is composed by aerosol for different sorts of applications. They can be used at industrial line, but they are also perfect for daily needs. All products are free of CFC, and do not harm ozone layer.



Product	Application	Color	Packing	Work Temperature
Lubricant/Anti-size	Released, unseized and reduce friction.	Lightly Yellow	300ml / 180g	-5 to +80
Lubricant Silicone	Lubricate, unmold and produces bright.	Colorless	300ml / 200g	-40 to +200
Dry Graphite	Reduce friction and create a dry slipping layer.	Grey	200ml / 100g	-40 to +150
Contact Cleaning	Recover conductivity; remove oxidation, oiliness and humidity.	Colorless	300ml / 200g	-15 to +50
White Lithium Grease	Lubricate, reduce friction and avoid humidity.	White	300ml / 200g	-15 to +80
High repellent Vaseline	Lubricate and avoid humidity.	Colorless	300ml / 200g	-15 to +60
Decarbonizing	Eliminate carbonizing, soot and lacquer.	Colorless	300ml / 200g	-15 to +60



DISC BRAKE QUIET

Tekbond Disc Brake Quiet was developed to eliminate the hissing of brake discs, generated by the vibration of the brake pads and friction at the time of braking, and can be used in the disc brakes of cars and trucks. The product forms a thin film that protects and dampens vibrations.



Product	Application	Time to Drying	Packing	Temperature Application
Disc Brake Quiet	Car and truck disc brakes.	± 10 minutes	150 g/300 ml	15 a +40

AIR CONDITIONER CLEANER

Tekbond Air Conditioner Cleaner is a product developed for cleaning all air conditioning systems in vehicles, homes and offices. Easy to apply, the product provides a pleasant environment, clean and sanitized.



Product	Application	Odor	Packing	Temperature Application
Air Conditioner Cleaner	Ideal for cleaning the air conditioning system vehicles, homes and offices.	New car	150 g/300 ml	15 a +40

ANTI-SEIZE PASTE

It is a paste composed by graphite, made of calcined Aluminum silicate, developed to eliminate jammed threaded connections, submitted to high temperatures for a long period of time.

Product	Application	Color	Packing	Work Temperature (°C)
Anti-Seize Paste	Nuts, bolts, studs, pins, flanges etc	Grey	230g	-40 to +1.000



PAINTS

Super Color

True Colors



Super Color is a Tekbond aerosol paint line with high quality and performance that has two important differentiators: an exclusive anatomic point which makes the paint application much easier and a real color sample at the can.

Available at four different lines: General Use, Fluorescent, Metal and High temperature, Tekbond Super Color is the ideal paint for every kind of work, no matter if it is a small repair, an art work, or even painting of a large area.

Exclusive anatomic point. Easier and more precise application!



Real color sample at the can. Consumer knows what he is buying



Color	Type	Packaging	Exam-
Matte black	GENERAL USE	400ml	
Bright black	GENERAL USE	400ml	
Bright White	GENERAL USE	400ml	
Aluminum	GENERAL USE	400ml	
Red	GENERAL USE	400ml	
Golden	GENERAL USE	400ml	
Yellow	GENERAL USE	400ml	
Light blue	GENERAL USE	400ml	
Blue	GENERAL USE	400ml	
Dark blue	GENERAL USE	400ml	
Matte White	GENERAL USE	400ml	
Ice	GENERAL USE	400ml	
Graphite	GENERAL USE	400ml	
Orange	GENERAL USE	400ml	
Pink	GENERAL USE	400ml	
Dark green	GENERAL USE	400ml	
Green	GENERAL USE	400ml	
Varnish	GENERAL USE	400ml	
Beige	GENERAL USE	400ml	
Primer	GENERAL USE	400ml	

Color	Type	Packaging	Exam-
Brown	GENERAL USE	400ml	
Platinum	GENERAL USE	400ml	
Green	FLUORESCENT	400ml	
Yellow	FLUORESCENT	400ml	
Orange	FLUORESCENT	400ml	
Pink	FLUORESCENT	400ml	
Black Gloss	HIGH TEMPERATURE	400ml	
Matte black	HIGH TEMPERATURE	400ml	
Aluminum	HIGH TEMPERATURE	400ml	
Silver	METALLIC	400ml	
Blue	METALLIC	400ml	
Chrome	METALLIC	400ml	
Golden	METALLIC	400ml	
Red	METALLIC	400ml	
Copper	METALLIC	400ml	
black	METALLIC	400ml	
Green	METALLIC	400ml	
Bronze	METALLIC	400ml	
Gold	METALLIC	400ml	
Rose Gold	METALLIC	400ml	
Rosa Millennial	METALLIC	400ml	
Copper Rose	METALLIC	400ml	

Super Color Expression

Tekbond also provides Super Color Expression, for more information please contact our teams



SPECIAL LINES



Handcraft

The first glue line developed for handicraft. Strong sticking and perfect finish. Created for the ones who love arts and appreciate its work.



UNIVERSAL GLUE

Multipurpose adhesive. Thanks to its flexibility and high transparency, it is highly recommended for art and handicraft works. It keeps flexible after dried.

Product	Application	Color	Packing	Work Temperature (°C)	Viscosity at 25°C	Layer Creation (min)
Universal Glue	Universal Glue indicated to dry fabric, wood, paper, cork, leather, acrylic and many other materials.	Colorless	17g	-20 to +80	10.000 to 13.000	5 to 10

LIQUID SILICONE GLUE

Liquid Silicone glue has high viscosity. Fully colorless, it is indicated to domestic jobs and handicraft in general. Excellent results when sticking fabrics, felts and porous materials.



Product	Application	Color	Packing	Initial Cure	Work Temperature (°C)	Viscosity at 25°C	Layer Creation (s)
Liquid Silicone Glue	It can be used on fabric, felt, paper, Liquid cardboard, wood, leather, EVA, polystyrene*, TNT, among others.	Colorless	25g / 30ml 51g / 60ml 85g / 100ml	5 to 30	-30 to +80	15.000	5 to 10

SPRAY GLUE (Aerosol Adhesive)

Tekbond Spray Glue is an aerosol adhesive indicated to a large variety of applications. Ideal for art work, decoration, prints, among others. Available at repositioning version (it can be glued and unglued) and permanent.



Product	Application	Color	Packing	Solids Content	Typical Properties
Repositioning Spray Glue	Paper, Cardboard, fabrics, felts, foams, plastics, wood, painted wood, carpets and other materials.	Transparent	340g / 500ml	25%	Excellent cover power. Precise stick without waste. It allows to reposition many times the glued material. It does not drain and without creasing surfaces.
Permanent Spray Glue	Paper, cardboard, fabrics, felts, foams, plastics, wood, painted wood, carpets and other materials. It does not harm polystyrene*.	Transparent	305g / 500ml	17%	Excellent finish. High productivity. Precise sticking without waste. Ideal for acoustic insulations.

*Isopor® (polystyrene) is a Kanuf Isopor Ltda trademark.

STICKY NOTE AND PAGE MARKER

They are ideal for notes, messages, reminders and important appointments. It can be glued to various surfaces without damaging equipment and objects, as the adhesive does not leave residues.

The Page Marker is ideal for making appointments in diaries, notebooks and books. It can also be used to share notebooks and binders, as it accepts writing.



Product	Application	Color	Packing	Leaves
Sticky Note	Ideal for notes, messages, reminders, important appointments, book appointments, notebooks, books, etc.	Yellow	76x102 mm	100
		4 colors (blue, yellow, green and orange)	38x50 mm	4 x 50
		Fluorescent Orange	76x102 mm	90
		Fluorescent green	76x102 mm	90
		Fluorescent yellow	76x102 mm	90
		Fluorescent Pink	76x102 mm	90
		4 Fluorescent Colors (blue, yellow, green and orange)	76x76 mm	5 x 90
		Fluorescent Orange	76x76 mm	45
		Fluorescent green	76x76 mm	45
		Fluorescent Blue	76x76 mm	45
Bookmark		4 colors (orange, pink, blue and yellow)	45x15 mm	4 x 25
		5 Colors (yellow, pink, blue, green and orange)	45x15 mm	5 x 20

Epoxy Adhesive

Tekbond Epoxys are two component adhesives, indicated for professional and domestic use. It's a versatile product line, recommended for repairs and bonding of small surfaces of smooth, porous or irregular materials such as tiles, wood, glass, concrete, natural fibers, stones, most rigid plastics (except polypropylene, polyethylene and Nylon®), metals and other materials.

Professional

Compo -	Visual Look	Apparent Viscosity to	Initial Dry	Total Cure Period	Application Temperature	Work Temperature	Shear Resistance (Kgf/cm2):
Resin	Lightly Yellow	30.000 to 50.000 cps	90 min	24h	+5 to 35°C	-30 to 80°C	≥120
Hardener	Colorless	20.000 to 35.000 cps					

Available Packings: 23g, 234g, 1,8kg and 6,4kg



Hobby

Compo -	Visual Look	Apparent Viscosity to	Initial Dry	Total Cure Period	Application Temperature	Work Temperature	Shear Resistance (Kgf/cm2):
Resin	Lightly Blue	20.000 to 40.000 cps	10 min	8h	+5 to 35°C	-30 to 70°C	≥200
Hardener	Yellow	25.000 to 65.000 cps					

Available Packings: 16g, 23g, 16g (Blister), 23g+Superglue 2g (Blister), 2kg, 6g (syringe) and 25g (syringe)



Fast

Compo -	Visual Look	Apparent Viscosity to	Initial Dry	Total Cure Period	Application Temperature	Work Temperature	Shear Resistance (Kgf/cm2):
Resin	Lightly Yellow	20.000 to 40.000 cps	5 min	2h	+5 to 35°C	-30 to 70°C	≥120
Hardener	Colorless	10.000 to 20.000 cps					

Available Packings: 23g



Fix

Component	Visual Look	Apparent Viscosity to	Initial Dry	Total Cure Period	Application Temperature	Work Temperature	Shear Resistance (Kgf/cm2):
Resin (White)	White Paste	550.000 to 900.000 cps	10 min	8h	+ 5 to 35°C	- 30 to 70°C	≥100
Resin (Grey)	Grey Paste	700.000 to 1.100.000 cps					
Hardener	Light Grey Paste	800.000 to 1.100.000 cps					

Available Packings: White 20g and Grey 20g



Transparent

Component	Visual Look	Apparent Viscosity to	Initial Dry	Total Cure Period	Application Temperature	Work Temperature	Shear Resistance (Kgf/cm2):
Resin	Colorless	20.000 to 40.000 cps	10 min	8h	+ 5 to 35°C	- 30 to 70°C	≥70
Hardener	Lightly Yellow	20.000 to 40.000 cps					

Available Packings: 6g (syringe)



Putty

Component	Visual Look	Apparent Viscosity to	Initial Dry	Total Cure Period	Hardness (Shore D) 24
Resin	White Putty	1,650 g/cm3	2h	72h	70
Hardener	Grey Putty				

Available Packings: 100g



Nautic

Component	Visual Look	Apparent Viscosity to	Initial Dry	Total Cure Period	Application Temperature	Work Temperature	Shear Resistance (Kgf/cm2):
Resin	Grey	200.000 to 350.000 cps	90 min	24h	+ 5 to 35°C	- 30 to 70°C	≥200
Hardener	Beige	80.000 to 150.000 cps					

Available Packings: 1kg



ENGINE GASKET GLUE

It provides excellent sealing for engines and automotive systems assembly, bonding the spare part gasket



Product	Application	Color	Packing	Initial Cure (min)	Work Temperature (°C)	Solid Content	Viscosity at 25°C (cP)
Engine Gasket Glue	Diesel, ethanol and gasoline engine gaskets; gearboxes; differentials; speed boxes at industrial equipment; joints ant flange systems; electric power engines;	Marrom	73g	≤15	-30 to 150	25%	10.000

REAR VIEW MIRROR ADHESIVE

Tekbond Rear View Glue is a high performance and quality adhesive, recommended for sticking glasses and metals. It is largely used at internal rear view mirrors, windbreak lock and hinges for side-hung windows.



Product	Application	Color	Packing	Initial Cure (min)	Work Temperature (°C)	Viscosity at 25°C (cP)	Shear Strength
Rear View Mirror Adhesive	Glass/metal Rear view mirror.	Colorless	0,3g + 0,4g	1	-54 to +120	11.750 / 5	≥150

SEALING RING FOR TOILETS

Developed for toilets installation, replacing the use of regular pastes. Flexible, it does not break after some time and provides a perfect insulation between the toilet and the sewer plumbing, avoiding leaks and smell.



Product	Application	Color	Packing
Sealing Ring (with Guide)	Several Toilets.	Lightly Blue	1 unit
Sealing Ring (without Guide)		Lightly Blue	1 unit

MAGIC SPONGE

Tekbond Magic Sponge is indicated to remove spots and dirt at several surfaces using just water, with no need to use cleaning products. It does not hurt the environment, it requires low effort and it does not release wastes.



Product	Application	Color	Packing	Measures
Magic Sponge	Magic Sponge removes spots, scratches and dirt of colored pencil, marker pen, old hands spots on the walls, glasses, ceramics, floors and wood tables, mirror plugs and switches (with power off), sneakers spots and many other wastes.	White	3 unities (2+1 free)	100 X 70 X 30

CLEANING FOAM

The Tekbond Cleaning Foam was developed for dry cleaning, with fast and efficient action. Ideal for cleaning the most diverse types of washable surfaces, such as car interiors, carpets, upholstery, walls, plastics, vinyl and Formica.



Product	Application	Odor	Packing	Temperature Application
Cleaning Foam	Car upholstery, panels, trunk, sofa, bag, tennis, backpack, stove, rugs, carpets, walls, among others.	Citric	370 g/400 ml	15 a 40

GLUE REMOVER

Glue Remover Tekbond is a product used for cleaning and removing residues of glues, adhesives and stains. It was specially developed to assist in daily life. Based on solvents that do not harm the environment, it can be used in various household tasks.



Product	Application	Odor	Packing	Temperature Application
Glue Remover	Removing glue from labels, chewing gum, car body tar, pen stains, crayons, makeup, miscellaneous stains on clothes, excess paint in paint brushes, among others.	Floral	40 ml/145 ml/ 100 ml (spray)	-5 a +45

SPECIAL LINES

Footwear Line

INSTANT ADHESIVE

The favorite instant adhesive at the footwear sector. Perform footwear repair or manufacturing, bags, car upholstery and many more.



Product	Application	Color	Packing	Initial Cure (s)	Work Temperature (°C)	Viscosity a 25°C (cP)
Tekbond leather	Ideal for natural and synthetics leather sticking, rubbers and metals.	Colorless	20g / 100g	≤ 20	-55 to +80	80 to 120



BOND

SAINT-GOBAIN



Saint-Gobain Abrasives South-East Asia

Email: CS_SEA@saint-gobain.com

Telephones:

Thailand/Myanmar/Laos/Cambodia:

+66 2 493 5400

Indonesia:

+62 21 8898 6262/ +62 31 8474 358

Malaysia-Singapore:

Toll free number For MY: 1800818821

Toll free number For SG: 8008526542

Philippines: +63 2 886 9176

Vietnam: +84 3776 2026 (Ext. 703)

05_2022



The data contained in this catalog works only as a reference, once Tekbond constantly improve its products. For this reason, whenever necessary, request the most updated data of our products through the email: sac@tekbond.com.br. For better application, finishing and higher efficiency results, we recommend tests before using any Tekbond product. Product images are for illustration purposes only.

