

**TEK  
BOND**

SAINT-GOBAIN

# Pro du cts

## CATALOG APAC



SAINT-GOBAIN

## Pleased to meet you, We are Tekbond

We have been on the Market since 2002 with headquarters in 'Embu das Artes', Sao Paulo, 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.



## Appendix

- 04** Silicone Sealant
  - 04 Acetic GP
  - 04 Acetic Glass And Aluminium
  - 04 Acetic 100%/Aquarium
  - 05 Neutral GP
  - 05 Neutral Sanitary/Bathroom and Kitchen
  - 05 Neutral Windows and Doors
  - 06 Neutral Stone
  - 06 Neutral Meko-Free
  - 06 Neutral Firestop
  - 07 Fix Sink
  - 07 Reshine
  - 07 Neutral Construction/Weatherproof
  - 08 Structural
  - 08 Hi-Temp Acetic
  - 09 Hi-Temp Neutral
- 09** Hybrid Sealant
  - 09 Bond And Seal/Fix It All
  - 10 High Tack
  - 10 Crystal Clear
  - 10 Hybrid For Precast
- 11** Tech SMP
- 11** Acrylic Sealant
  - 11 Acrylic Adhesive for Cracks
  - 12 Acrylic Adhesive Fire Proof
  - 12 Acrylic Adhesive Window and Door
  - 12 Painter's Caulk
- 13** PU Sealant
  - 13 PU25
  - 13 PU40
  - 13 PU40fix
  - 14 PU55
  - 14 PU55 Xpress
- 14** PU Foam
  - 14 General
  - 14 Fireproof
- 15** Easynail
  - 15 Easynail Water Based
  - 15 Easynail Solvent
- 15** Gutter And Roof
  - 15 Solvent Based
  - 15 Butyl Based
  - 16 MS Based
- 16** Epoxy Grout
- 16** Waterproof Coating
  - 16 Silicone Base
  - 17 Hybrid Base
  - 17 PU Based
- 17** Cyanoacrylate Adhesive
- 18** Super Glue
- 19** Epoxy Adhesive
  - 19 Epoxy Professional
  - 19 Epoxy Hobby
  - 19 Epoxy Fast
  - 19 Epoxy For Metal/Steel
- 20** Car Applications
  - 22 Epoxy Transparent
  - 22 Epoxy Putty
  - 22 Epoxy Marine
  - 22 Epoxy Non-Sag
- 23** Tech Epoxy Resin
- 23** Tapes
  - 23 Masking Tape
  - 24 Wash Masking Tape
  - 24 Double Sided Paper Tape
  - 24 Acrylic Double Sided Tapes
  - 25 Anti-Slip Tape
  - 25 Duct Tape
  - 25 Marking Tape
  - 25 Autofusion Silicon Tape
  - 26 PVC Electrical Tape
- 26** Glue Remover
  - 26 Glue Remover General
  - 26 Glue Remover For Silicone
- 27** Exhaust Repair
- 27** Hot Melt Sticks
- 27** Liquid Silicone
- 28** PVA
  - 28 PVA Handicraft
  - 28 PVA Pro D3
  - 28 Tiles Glue and Mosaic
  - 28 Wood Glue
- 29** Contact Adhesive
  - 29 PUR
  - 29 Adhesive for PVC Pipes
  - 29 T6000
- 30** Spray Paint
- 31** Spray Paint Expression
- 32** Pigment for Paint/Mortar
- 33** Aerosol Line
- 34** Spray Glue
  - 34 Permanent
  - 34 Repositionable
- 35** Hooks
- 37** Felts
- 37** Bumpers
- 38** Home Applications
- 40** Putty Ring
- 40** Sticky Notes
- 41** Glue Stick
- 41** Dehumidifier
- 41** Magic Towel
- 42** Magic Foam
- 42** Lint Roller
- 42** Stain Removal Pen
- 42** Fabric Protector
- 43** Caulking Gun
  - 43 Gun For Cartridges
  - 43 Sausage Gun
- 43** Nozzles
- 43** Easy Clean Set
- 43** Polyester Putty
- 44** Sponge
- 44** Anchorage Adhesive
- 45** Concrete Repair
- 45** SBA Segmental Bridge Adhesive
- 45** Carbon Fabric
- 46** Anaerobics
  - 46 Threadlocker
  - 47 Retaining Compounding
  - 47 Flange Sealing
  - 47 Thread Sealant
- 48** Liquid Gasket Solvent
- 48** Rear Mirror Glue
- 48** Anti-Seize
  - 48 Nickel Based
  - 48 Copper Based
- 49** Threadlocker Varnish
- 49** Contact Adhesive Industrial
- 49** Structural Anaerobics
- 50** 2K Structural Acrylic Adhesives
- 50** Primer/Activator
- 50** Hot Melt Adhesive
  - 50 PUR Hot Melt Adhesive
  - 51 EVA Hot Melt Adhesive
- 51** UV Adhesive
- 51** Butyl Hot Melt
- 52** 2K Silicone
- 53** 2K Polysulfide
- 53** Glass Accessories
  - 53 Spacer
  - 55 Absorbent





SILICONE SEALANT



TEKBOND Silicone Sealant is a versatile, durable, and high-quality sealant that is perfect for a wide range of applications. Its excellent adhesion, waterproof properties, and temperature resistance make it a reliable choice for both residential and commercial projects

ACETIC GP

ACETIC SILICONE GP

Tekbond Acetic 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/cm²)	Depth of Cure (after 24h)
Acetic silicone GP	Indicated to seal glazed surfaces, aluminum, standard and toughened glasses, tile and sanitary fittings.	White, Clear, Black, Grey	280ml/ 50g	≤15	-50 to +150	25	>500%	10	3mm

ACETIC GLASS AND ALUMIUMM

ACETIC GLASS AND ALUMIUMM

Acetic Glass and aluminum is a product to seal glass with aluminum profiles with excellent performance.



Product	Application	Color	Packing	Layer Creation (min)	Work Temperature (°C)	Hardness (Shore A)	Stretching	Tensile Strength (kgf/cm²)	Depth of Cure (after 24h)
Acetic Glass and aluminum	Indicated to seal glazed surfaces, aluminum, standard and toughened glass doors and windows.	Black, Brown	280ml	≤15	-50 to +150	10-20	≥400	6	3mm

PROFESSIONAL ACETIC 100%/AQUARIUM

SILICONE MAXX

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



Product	Application	Color	Packing	Layer Creation (min)	Work Temperature (°C)	Hardness (Shore A)	Stretching	Tensile Strength (kgf/cm²)	Depth of Cure (after 24h)
Silicone Maxx	Indicated for aquarium manufacturing and repair, terrarium, showcase sealing, water dispensers, glazed ceramics, smooth surfaces in general, and vessels sealing, apart from traditional applications in the building market. It is safe for marine life.	Clear	280ml/ 85ml/ 50ml/ 30ml	≤15	-50 to +200	≤32	>700%	10	3mm

NEUTRAL GP

NEUTRAL SILICONE GP

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



Product	Application	Color	Packing	Layer Creation (min)	Work Temperature (°C)	Hardness (Shore A)	Stretching	Tensile Strength (kgf/cm²)	Depth of Cure (after 24h)
Neutral Silicone GP	It can be used at 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.	White, Clear, Black, Grey, Brown	270ml	≤15	-50 to +150	20-35	≥500	11	3mm

NEUTRAL SANITARY/BATHROOM AND KITCHEN

NEUTRAL SANITARY SILICONE

Tekbond Neutral Sanitary Silicone is a product developed to seal all types of smooth and porous surfaces, most of the substrates used in kitchen and bath with excellent antibacterial and antifungal properties.



Product	Application	Color	Packing	Layer Creation (min)	Work Temperature (°C)	Hardness (Shore A)	Stretching	Tensile Strength (kgf/cm²)	Depth of Cure (after 24h)
Neutral Sanitary 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.	White, Clear, Black, Grey	270ml, 85ml, 30ml	≤15	-50 to +150	20-35	≥200	7.2	3mm

NEUTRAL WINDOWS AND DOORS

NEUTRAL WINDOWS&DOOR SILICONE

Tekbond Neutral Silicone Window and Door is a high modulus, +/- 20% movement product sealing glass with aluminum profiles with excellent performance.



Product	Application	Color	Packing	Layer Creation (min)	Work Temperature (°C)	Hardness (Shore A)	Stretching	Tensile Strength (kgf/cm²)	Depth of Cure (after 24h)
Neutral Windows&Door Silicone	Indicated to seal glazed surfaces, aluminum, standard and toughened glasses, window and door	White, Clear, Black, Grey, Brown	280ml, 85ml, 30ml	≤15	-50 to +150	25-35	≥500	10	3mm

NEUTRAL STONE

NEUTRAL MARBLE&STONE SILICONE

Tekbond Neutral Marble&Stone Silicone is a high modulus +/- 25% movement, non-staining, neutral cure silicone sealant for marble and stone sealing.



Product	Application	Color	Packing	Layer Creation (min)	Work Temperature (°C)	Hardness (Shore A)	Stretching	Tensile Strength (kgf/cm²)	Depth of Cure (after 24h)
Neutral Marble&Stone Silicone	Indicated to seal marble, natural stone, granite, masonry	Black, White, Grey	300ml/ 590ml	≤90	-50 to +150	45-60	≥400	18	3mm

NEUTRAL MEKO-FREE

NEUTRAL SILICONE GP MEKO-FREE

Tekbond Neutral Silicone GP Meko-free is a product that uses new technology developed to seal all types of smooth and porous surfaces, 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	Color	Packing	Layer Creation (min)	Work Temperature (°C)	Hardness (Shore A)	Stretching	Tensile Strength (kgf/cm²)	Depth of Cure (after 24h)
Neutral Silicone GP Meko-free	Indicated to glaze, frame sealing, expansion joint sealing, indoors & outdoors	White, Gray, Black	85g/ 300ml	≤15	-50 to +150	20-30	≥500	9	3mm

NEUTRAL FIRESTOP

FIRESTOP SILICONE

Tekbond Firestop Silicone is a UL certified fire, smoke draft stop, neutral silicone sealant. It is developed to seal fire-rated windows and doors, expansion joints where fire prevention is needed.



Product	Application	Color	Packing	Layer Creation (min)	Work Temperature (°C)	Hardness (Shore A)	Stretching	Tensile Strength (kgf/cm²)	Depth of Cure (after 24h)
Firestop Silicone	Fire rated structures and system, Pipe and cable penetrations, expansion joints in curtain walling, building facades or partition walls.	Black, White, Grey	300ml/ 590ml	≤30	-50 to +150	60-70	≥100	29	3mm

FIX SINK

FIX SINK SEALANT

Tekbond Fix Sink Sealant 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)	Work Temperature (°C)	Hardness (Shore A)	Stretching	Tensile Strength (kgf/cm²)	Depth of Cure (after 24h)
Fix Sink Sealant	Bonding and sealing, sinks fixing, construction component fixing	Gray, Black	300ml/ 590ml	≤60	-50 to +150	45-55	≥500	22	3mm

RESHINE

RE-SHINE SILICONE

Tekbond Re-Shine Silicone is developed to easily repair and renew the old sealant in kitchen and bath. It can direct bond on silicone surface, it has good anti mold and anti bacterial performance without removing the old sealant.



Product	Application	Color	Packing	Layer Creation (min)	Work Temperature (°C)	Hardness (Shore A)	Stretching	Tensile Strength (kgf/cm²)	Depth of Cure (after 24h)
Re-Shine Silicone	Renovation, adhesive repair and mold remediation for areas that have yellowing, cracks and mold Suitable for kitchen, bathroom, shower, toilet, laundry room and other joints	White	75g/300ml	≤45	-50 to +150	20-30	≥400	8.7	3mm

NEUTRAL CONSTRUCTION

CE800 WEATHERPROOF SILICONE

CE800 Weatherproof Silicone is a premium grade, weathering, high modulus +/- 25% movement, neutral cure silicone sealant for construction.



Product	Application	Color	Packing	Layer Creation (min)	Work Temperature (°C)	Hardness (Shore A)	Stretching	Tensile Strength (kgf/cm²)	Depth of Cure (after 24h)
CE800 Weatherproof Silicone	Glazing and weather sealing, Jointment in curtain wall, Aluminum composite panel, Building facades	White, Black	300ml/ 590ml	≤75	-50 to +150	35-50	≥500	21	3mm



## CE888 WEATHERPROOF SILICONE

CE888 Weatherproof Silicone is a one part, +/- 50% movement, advanced neutral silicone sealant with excellent mechanical performance, premium weather resistance.



Product	Application	Color	Packing	Layer Creation (min)	Work Temperature (°C)	Hardness (Shore A)	Stretching	Tensile Strength (kgf/cm²)	Depth of Cure (after 24h)
CE888 Weatherproof Silicone	Can be used for construction joints in various scenes. Also can be used for glass curtain walls. It is a specified, premium performance weather sealing product specifically designed for general glazing and weather sealing in curtain wall and building facades.	Black	300ml/590ml	≤60	-50 to +150	25-40	≥800	23	3mm

## STRUCTURAL

### CE990 STRUCTURAL SEALANT

CE990 Structural Sealant is a top grade, one part, structural, neutral cure silicone adhesive for construction.



Product	Application	Color	Packing	Layer Creation (min)	Work Temperature (°C)	Hardness (Shore A)	Stretching	Tensile Strength (kgf/cm²)	Depth of Cure (after 24h)
CE990 Structural Sealant	Curtain wall assembly, structural glazing, construction component	Black, White, Grey	300ml/590ml	≤60	-50 to +150	45-55	≥500	22	3mm

## HI-TEMP ACETIC

### HIGH TEMPERATURE ACETIC SILICONE

Tekbond High temperature Acetic Silicones are gaskets creators, 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/cm²)	Depth of Cure (after 24h)
High Temperature Acetic Silicone	Indicated to the application at car differential, valves, timing belt, water pump and thermostatic valve covers.	Red	280ml/85ml	≤20	-54 to +361	≤18	>100%	10	3mm
		Gray, Black	280ml/85ml	≤20	-54 to +232	≤18	>100%	10	3mm

## HI-TEMP NEUTRAL

### HIGH PERFORMANCE NEUTRAL SILICONE

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/cm²)	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; intake manifolds and exhausts; Thermostats; valves and differential covers; gearboxes; carter cover; intake manifolds; gearbox; differential and valves covers; distribution chain cover; engines sealing;	Copper	280ml/85ml	≤10	-54° to 316° continuous and 371°C intermittent	25	>485%	10	3mm
High Temperature Neutral Silicone		Grey	280ml/85ml	≤15	-54° to 232° continuous and 260°C intermittent	32	>485%	10	3mm
		Black	280ml/85ml	≤15	-54° to 232° continuous and 260°C intermittent	32	>750%	10	3mm

## HYBRID SEALANT



Hybrid sealants are very strong adhesives, flexible with no smell, which have an extraordinary resistance to UV rays. They dry even under water and can be painted after. It is environmentally friendly. Due to its stretching and adherence power at different types of materials, the product closes and seals with high performance, and can be used in different areas, such as industry, home building, metallurgy, automotive, among others.

## BOND & SEAL

### BOND & SEAL

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



Product	Application	Color	Packing	Layer Creation (min)	Work Temperature (°C)	Hardness (Shore A)	Stretching	Depth of Cure (after 24h)
Bond & Seal	Bond most materials easily, such as rubber, glass, copper, aluminum, steel and most plastics. Bonds mirror to painted surfaces, plaster, metal, or wood.	White and Grey	280ml, 30ml	≤30	-30 to +120	30-45	≥500	3mm

## HIGH TACK

### HIGH TACK HYBRID SEALANT

Tekbond High Tack Hybrid Sealant is a fast cure, hybrid adhesive with super initial grab & excellent final bonding strength. It can replace nails bonding most construction materials such like bricks, marbles, plaster board, wood, ceramics, metals, aluminums. It can be used in interior and exterior.



Product	Application	Color	Packing	Layer Creation (min)	Work Temperature (°C)	Hardness (Shore A)	Stretching	Depth of Cure (after 24h)
High Tack Hybrid Sealant	Bond cladding plates for exterior walls, wall panels, eaves, canopies, and parapets. Interior and exterior home decoration	White	280ml, 85g	20-40	-30 to +120	50-65	≥400	3mm

## CRYSTAL CLEAR

### CRYSTAL CLEAR

Tekbond Crystal Clear is a crystal clear, all purpose hybrid sealant/adhesive. It has a high sticking power among the most different types of materials. It is developed for/ aluminium bonding and sealing, especially for where need clear and invisible sealing and bonding.



Product	Description	Application	Color	Packing	Layer Creation (min)	Work Temperature (°C)	Hardness (Shore A)	Stretching	Depth of Cure (after 24h)
Crystal Clear	Tekbond Super Clear is a crystal clear, all purpose hybrid sealant/adhesive. It has a high sticking power among the most different types of materials. It is developed for glass/glass, glass/aluminium bonding and sealing, especially for where need clear and invisible sealing and bonding.	Bond and seal in many different construction and building applications. Ideal bonding of glass and other transparent materials	Transparent	280ml, 85g	≤30	-30 to +120	30-45	≥300	3mm
Stick all clear		Repair wood and glass objects metals, porcelain, leather, fabrics, footwear and bags repairs among others.	Transparent	20g	≤40	-30 to +120	30	≥300	3mm

## HYBRID FOR PRECAST

### MS PRECAST

Tekbond MS Precast has excellent flexibility and movement ability especially developed for sealing of prefabricated buildings. It is a low modulus +/- 25% movement hybrid sealant, it has good vibration resistance, weathering resistance, and it can be colored with paint coatings.



Product	Application	Color	Packing	Layer Creation (min)	Work Temperature (°C)	Hardness (Shore A)	Stretching	Depth of Cure (after 24h)
MS Precast	Suitable for construction joints, (Class LM25, ISO). Bonding various materials and preassembled parts	White, Grey, Black	400g/250ml(Cartridge) 845g/528ml(Sachet)	40	-30 to +120	20-30	≥600	3mm

## TECH SMP



Tekbond Tech SMP is an industrial grade product series. They have high strength and fast cure ability. They are silane-modified polyether adhesive used for flexible bonding and sealing. They have the function of absorbing and compensating dynamic load. They are suitable for bonding of various materials, such as metal, glass, plastic, etc. They are widely used in engineering machinery, agricultural machinery, machine tools, elevator assembly and other fields.



Product	Description	Color	Packing	Tack free time (min)	Density (g/cm³)	Curing depth (mm/24h)	Hardness (shoreA/7d)	Dumbbell plate maximum tensile strength (Mpa)	Dumbbell plate elongation (%)
TEK6123	High thixotropy, UV-resistant, fast curing	White, Grey, Black	300ml, 600ml	17	1.58	3.5	40	2.14	530
TEK7121	Medium to high strength, UV resistant, fast curing	White, Grey, Black	300ml, 600ml	12	1.41	3.5	38	2.5	1000
TEK6137	3.5MPa high strength, UV resistant, fast curing	White, Grey, Black	300ml	10	1.53	3.5	62	3.5	700
TEK7140	4.5MPa, high strength, UV resistant, fast curing	White	300ml	10	1.39	3.5	55	4.5	700

## ACRYLIC SEALANT



TEKBOND Acrylic Sealants have low smell and they do not have solvents. They are a multipurpose products that have excellent resistance to temperature variations. They can be painted and sanded after dried.

## ACRYLIC ADHESIVE FOR CRACKS

### ACRYLIC ADHESIVE (CRACKS AND CREVICES)

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	Color	Packing	Layer Creation (min)	Work Temperature (°C)	Hardness (Shore A) 24h	Stretching	Tensile Strength (kgf/cm²)
Acrylic Adhesive (Cracks and Crevices)	Indicated to be used at any type of joints and cracks, skirting, cracks in plaster and wood furniture. It has excellent resistance to temperature variations and can be painted after dried.	White	425g	≥30	-20 to +120	≥30	≥ 65	4



## ACRYLIC ADHESIVE FIRE PROOF

### ACRYLIC ADHESIVE FIRE PROOF

Tekbond Acrylic Sealant Fire proof is a one part, water-based low modulus acrylic sealant with good flexibility and fire resistance is U.L. 94 Certified. It can be painted and sanded after dried.



Product	Application	Color	Packing	Layer Creation (min)	Work Temperature (°C)	Hardness (Shore A) 24h	Stretching	Tensile Strength (kgf/cm²)
Acrylic Adhesive Fire proof	It is easy to apply and compatible with most materials used in construction e.g. concrete, wood, brick, natural and artificial stone, glass, metal and sanitary-ware.	White	300ml	20	-20 to +120	50	≥100	2

## ACRYLIC ADHESIVE WINDOW AND DOOR

### ACRYLIC ADHESIVE WINDOW AND DOOR

Tekbond Acrylic Adhesive Window and door 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) 24h	Stretching	Tensile Strength (kgf/cm²)
Acrylic Adhesive Window and door	It does not harm surfaces and it is frequently used on 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.	Clear	300ml, 85ml, 165ml	20	-20 to +120	50	≥200	6.7

## PAINTER'S CAULK

### PAINTER'S CAULK

Tekbond Painter's Caulk is a 100% acrylic based caulk that seals out air, moisture, dirt and dust. Accepts minimal joint movement. Can be painted over with oil or acrylic paints. Soap and water clean-up.



Product	Application	Color	Packing	Layer Creation (min)	Work Temperature (°C)	Hardness (Shore A) 24h	Stretching	Tensile Strength (kgf/cm²)
Painter's Caulk	It repairs cracks in walls, skirting boards, doors & windows. It is used for joining & sealing a variety of building materials & construction elements. It seals between plaster board panels, cornices & decorative ceiling panels.	Black, Grey	475g, 205g	10	-20 to +120	50	≥100	2.5

## PU SEALANT



TEKBOND PU Sealant are high-performance polyurethane sealants designed for versatile use in both automotive and construction industries. These versatile sealants provide excellent adhesion, flexibility, and durability, making them ideal choice for sealing and bonding applications where a high-quality finish is required.

## PU25

### PU25

Tekbond PU25 is developed for bonding and sealing joints between most construction materials, where high or middle bond strength is required. It has multiple uses in metal and wood building work.



Product	Application	Color	Packing	Layer Creation (min)	Work Temperature (°C)	Hardness (Shore A) 24h	Stretching	Depth Cure (after 24h)
PU 25	Excellent adhesion to all cement based materials, brick ceramics, polyurethane, epoxy, most polyesters, most metals and timbers	White	310ml, 590ml	20-45	-30 to +120	20	≥800%	3mm

## PU40

### PU40

Tekbond PU40 has excellent adhesion to all cement based materials, brick ceramics, polyurethane, epoxy, most polyesters and timbers. Also ideal for works in automotive, it bonds most metals with strength and flexibility.



Product	Application	Color	Packing	Layer Creation (min)	Work Temperature (°C)	Hardness (Shore A) 24h	Stretching	Depth Cure (after 24h)
PU 40	Adhesion to all cement based materials, brick ceramics, polyurethane, epoxy, most polyesters, most metals and timbers; Also use e uses in metal and wood building works	Black, White, Grey	600ml	60	-30 to +120	40	> 400%	3mm

## PU40FIX

### PU40FIX

Tekbond PU40 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 bonds 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)	Work Temperature (°C)	Hardness (Shore A) 24h	Stretching	Depth Cure (after 24h)
PU40Fix	Concrete, stone, wood, marble, ceramics, glass, aluminum, metal alloys, among others.	White, Grey, Black	300mL, 600ml	20	-20 to +120	40	> 300%	3mm

## PU55

### PU55

PU55 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) 24h	Stretching	Depth Cure (after 24h)
PU 55	ideal for bonding and sealing automotive glass without the need for a primer	Black,	600ml	30-70	-40 to +120	60	500%	3mm

## PU55 XPRESS

### PU55 XPRESS

PU55 Xpress is a fast curing polyurethane sealant for efficient windshield replacement. Provides excellent sealing and cohesion, good anti-sagging properties, can be used in low temperatures, no primer required, safe and fast application process, clean appearance after curing, no corrosion or contamination of the substrate, and is suitable for bonding windshields, side windows and rear windows.



Product	Application	Color	Packing	Layer Creation (min)	Work Temperature (°C)	Hardness (Shore A) 24h	Stretching	Depth Cure (after 24h)
PU55 Xpress	Ideal for bonding and sealing automotive glass without the need for a primer	Black	600ml	15-30	-40 to +120	60	≥300	3mm

## PU 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.

## EXPANSIVE FOAM GENERAL / B2 / B1

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	Colour	Packing	Cutting Time (min)	Total Cure / Cut Period	Work Temperature (°C)
PU Expansive Foam General	Cracks, joints, Air ducts gaps, air conditioning, doors and windows contours, among others.	Lightly Yellow to Beige	300ml / 180g 300ml / 230g 500ml / 320g 500ml / 360g 500ml / 480g 750ml / 740g	7-15	24h / 1 to 2h	-20 to +80
PU Expansive Foam B2	Fireproof layer sealing installation and joint filling.	Lightly Yellow to Beige	500ml / 480g 750ml / 740g	7-15	24h / 1 to 2h	-to +100
PU Expansive Foam B1	Fireproof doors and windows, fireproof layer sealing installation and joint filling.	Lightly Yellow to Beige	500ml / 480g 750ml / 740g	7-15	24h / 1 to 2h	-20 to +100

## EASYNAIL

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



Product	Application	Colour	Packing	Initial Grab (min)	Work Temperature (°C)	Shear Strength (kgf/cm², 24h)
Easynail Water based	It fixes frame, panel, wainscot, glazed tile, skirting, tiles and other porous surfaces. It is recommended for internal applications. It can be used on several materials such as wood, metal, glass, cement, cork, brick, stone, glazed tile, among others.	White	140g / 420g	≥20	-20 to +120	30
Easynail Quick (Solvent)	It is recommended for more delicate materials like polystyrene, mirrors, among others. After dried it can be painted. Ideal for internal and external environments.	Beige	85g / 330g	5 to 20	-30 to +70	15
Easynail Maxx (Solvent)	It is recommended for large area materials bonding, needs long workable time up to 90 min.	Beige	85g / 300g	5 to 20	-30 to +70	25

## GUTTER AND ROOF



TEKBOND Gutter and Roof Sealant are high-quality sealants specifically designed for sealing gutters and roofs. This innovative products provides excellent adhesion, waterproofing, and weatherproofing properties, ensuring the protection and longevity of your gutters and roof.

## GUTTER AND ROOF SOLVENT BASED

### GUTTER AND ROOF SOLVENT BASED

Tekbond Gutter Seal is a rubber, synthetic resins, and solvent 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	Colour	Packing	Initial Cure / Total	Work Temperature (°C)
Gutter and Roof Solvent based	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.	Aluminium/ Transparent	280g	15min. / 24h	-25 to +80

## GUTTER AND ROOF BUTYL

### LEAKSTOP

Tekbond Leakstop is a butyl type awning and roofing caulk, offers outstanding weatherproof and waterproof sealing in roofing, metal sheet, fiberglass and other awning materials.



Product	Application	Colour	Packing	Initial Cure / Total	Work Temperature (°C)
Leakstop	seal roofing, metal sheet, fiberglass and other awning materials.	Grey	310ml	Always sticky	-50 to 110



## GUTTER AND ROOF NEUTRAL (MS BASED)

### GUTTER AND ROOF NEUTRAL

Tekbond Gutter and Roof Neutral is developed to bond and seal roofing, metal sheet, fiberglass, provide excellent adhesion and waterproof sealing performance.



Product	Application	Colour	Packing	Initial Cure / Total	Work Temperature (°C)
Gutter and Roof Neutral	Bond and seal roofing, tiles, metal sheet, fiberglass	White, Grey	280ml, 85ml	15min / 24h	-50 to +200

## EPOXY GROUT

### EASY GROUT

Tekbond Epoxy grout is develop to provide beautiful and luxurious sealing at home. The product is harmless to health and the environment and is particularly suitable for caulking in home, kitchen and bathroom environments. It is composed of new high-tech polymers and high-grade pigments. Which are high hardness, mildew proof, colorful.



Product	Application	Colour	Packing
EASY GROUT	Seal on most diereent types of materials: tiles, stone tiles, marble and other materials.	Shine 211 Porcelain White Shine 212 Ivory White Shine 225 Metallic Grey Shine 226 Smokey Grey Shine 252 Nobel Gold Shine 251 Ivory Gold Shine 261 Black Shine 228 coffee Brown	180ML+180ML

## WATERPROOF COATING



TEKBOND Waterproof Coatings are reliable and durable waterproofing solutions suitable for a wide range of applications, including bathroom, balcony, and roof waterproofing. Their excellent waterproofing performance, weather resistance, and ease of application make them the ideal choice for ensuring long-lasting protection against water damage.

## SILICONE BASE

### WATERPROOF COATING SILICONE BASE

Tekbond Waterproof Coating Silicone base has good permeability, film-forming properties, water resistance, elasticity, adhesion, and resistance to high and low temperatures, and can be applied on dry or wet substrates.



Product	Application	Colour	Packing	Layer Creation (min)	Consumption	Work Temperature (°C)
Waterproof Coating Silicone base	Mainly suitable for waterproofing of underground engineering, as well as bathroom, reservoir, roof and other engineering projects. Can be directly coated without primer.	White	5kg,20kg	120	1300g/m2	-60-120

## HYBRID BASE

### WATERPROOF COATING HYBRID BASE

Tekbond Waterproof Coating Hybrid base is a solvent free and isocyanate free modified silane waterproof coating with the characteristics of self leveling and weather resistance, suitable for waterproofing, moisture-proof, bonding moisture-proof marble, ceramic tiles, etc. in bathrooms, kitchens, balconies, floors, and other areas.



Product	Application	Colour	Packing	Layer Creation (min)	Consumption	Work Temperature (°C)
Waterproof Coating Hybrid base	Used for waterproofing and moisture-proof of ordinary home decoration such as kitchens, bathrooms, balconies, roofs.	White, Grey	5kg,20kg	60	1400g/m2	-40-100

### WATERPROOF COATING PU

Waterproof Coating PU is a premium product designed to deliver excellent waterproofing capabilities and effective leakage prevention. It is particularly well-suited for large areas that are continuously exposed to water, ensuring long-lasting protection against water intrusion. This coating meets high demands in terms of performance and durability, making it an outstanding choice for applications that require a robust and reliable waterproofing solution.



Product	Application	Colour	Packing	Layer Creation (min)	Consumption	Work Temperature (°C)
Waterproof Coating PU	Used for waterproofing and moisture-proof of ordinary home decoration such as kitchens, bathrooms, balconies, roofs.	Gray	5kg,20kg	120	1250g/m2	-40-150

## CYANOACRYLATE ADHESIVE



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



Product	Application	Colour	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/cm²
721	Penetrating	Colorless		≤ 20	-55 to +80	3 to 5	Until 0,04	≥ 100 kgf/cm²
725	Flexible Surfaces	Colorless		≤ 20	-55 to +80	40 to 60	Until 0,06	≥ 100 kgf/cm²
737	Impact and vibration Resistant	Black		≤ 40	-55 to +125	2.250 to 3.250	Until 0,25	≥ 100 kgf/cm²
791	Diffi cult adherence materials (quick cure).	Colorless		≤ 20	-55 to +80	10 to 30	Until 0,05	≥ 100 kgf/cm²
793	General Use Porous Materials	Colorless		≤ 20	-55 to +80	80 to 120	Until 0,10	≥ 100 kgf/cm²

## SUPER GLUE



Tekbond Super glue 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	Colour	Packing	Initial Cure (s)	Work Temperature (°C)	Viscosity at 25°C (cP)	Gaps Filling (mm)	Shear Strength (steel x steel)
Super glue general	Multipurpose (rubber, plastic*, ceramics, porcelain, metal, etc.).	Transparent	Blister: 2g / 3x1g / 5g Card: 12 x 2g	≤ 20	-55 to +80	40 to 60	Until 0,06	≥ 100 kgf/cm²
Super glue Gel		Tranparent	Blister 3g	≤ 20	-55 to +80	Gel	Until 1,00	≥ 100 kgf/cm²
Super glue control		Transparent	Blister 4g	≤ 20	-55 to +80	40 to 60	Until 0,06	≥ 100 kgf/cm²

## SHOE SUPER GLUE

### SHOE SUPER GLUE

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



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

## UV PEN

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



Product	Application	Colour	Packing	Viscosity at 25°C (cP)	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/cm²

## 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

Available Packings: 23g, 34g, 234g, 1,8kg and 6,4kg



Component	Visual Look	Apparent Viscosity to 25°C	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					



### Hobby

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



Component	Visual Look	Apparent Viscosity to 25°C	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					



### Fast

Available Packings: 23g, 34g

Component	Visual Look	Apparent Viscosity to 25°C	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					



### Metal

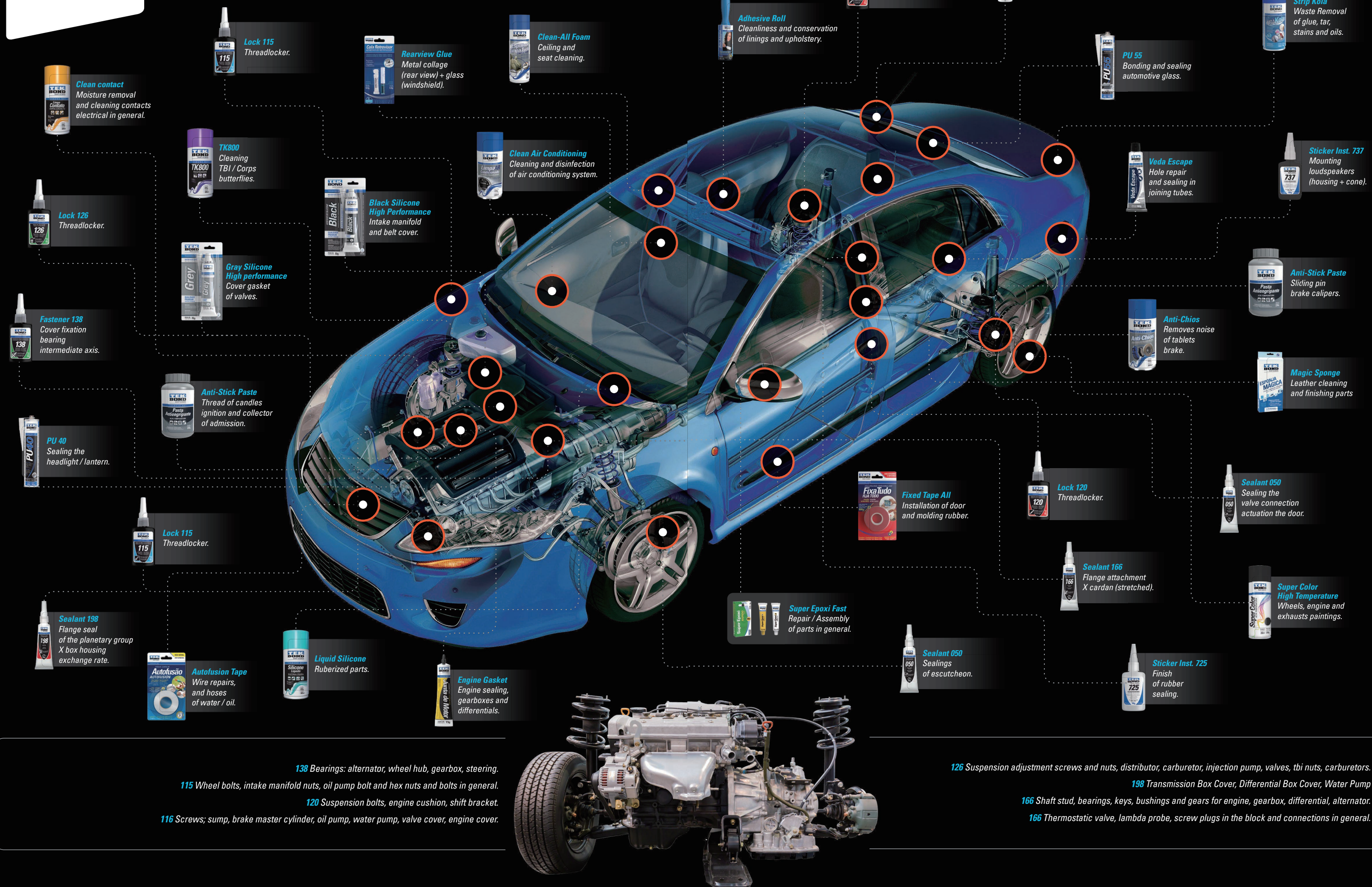
Available Packings: White 20g and Grey 20g, 34g.

Component	Visual Look	Apparent Viscosity to 25°C	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					





**Did you know?** Cars, trucks, tractors, airplanes, motorcycles, computers ... adhesives are everywhere, even where you can't imagine. It's the technology working so that human creativity has no limits.





MIXED  
 GLUED

**Transparent** Available Packings: 6g (syringe)

Component	Visual Look	Apparent Viscosity to 25°C	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					


**Putty**

Available Packings: 57g

Component	Visual Look	Apparent Viscosity to 25°C	Initial Dry	Total Cure Period	Hardness (Shore D) 24 hours
Resin	White Putty	1,650 g/cm³	2h	72h	70
Hardener	Grey Putty				


**Marine** Available Packings: 1kg

Component	Visual Look	Apparent Viscosity to 25°C	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					


**Non-Sag** Available Packings: 1kg

NON-SAG EPOXY is a two-component adhesive with a non-owing consistency, making it very suitable for adhesive and sealant/filler applications in boat building. Its non-sag quality allows it to perform well on vertical or overhead applications with a maximum thickness of ½ inch.

Component	Visual Look	Apparent Viscosity to 25°C	Initial Dry	Total Cure Period	Application Temperature	Work Temperature	Shear Resistance (Kgf/cm²)
Resin	White	160000 cps	150 min	24 h	+5°C to 35 °C	-30°C to 80°C	17 Mpa
Hardener	Turbid	160000 cps					


**TECH EPOXY RESIN**


TEKBOND Tech Epoxy Resin bonding series are industrial grade, with high mechanical strength, low shrinkage, good dimensional stability, chemical resistance, etc., widely used in industrial structural bonding for metals, plastics, ceramics, composite materials.



Name	Product	Description	Color		Open Time (min)	Fixture Time (min)	Shear Strength (Mpa)	Work Temperature (°C)	Pkg. Size
			A	B					
TEK E05BL	Epoxy 5minute	Low viscosity can be potted, 5min operation time, high strength, high toughness	Black	Clear	5	5	15	-40~120	50mL
TEK E20	Epoxy 20minute	20min operation time, high peeling, high strength	White	Transparent yellow	20	210	20	-40~150	50mL, 400mL
TEK E60	Epoxy 60minute	60min operation time, high peeling, high strength	White	Translucent	60	270	22	-40~150	50mL, 400mL
TEK E120	Epoxy 120minute	120min operation time, high peeling, high strength	White	Yellow	120	420	23	-40~150	50mL, 400mL
TEK201HT	Heat Resistance Epoxy Resin	Carbon fiber winding, Tg 206°C, high toughness, new energy motor winding	Light yellow-brown	Light yellow-brown	240	30	/	-40~200	22kg+20kg

Name	Product	Description	Color	Open Time (min)	Fixture Time (min)	Shear Strength (Mpa)	Work Temperature (°C)	Pkg. Size
TEK219	1K high performance epoxy adhesive	High thixotropy, high toughness, anti stripping, and can be quickly cured by electromagnetic heating	Beige	121	120°C 90min 150°C 30min 180°C 15min	25	-40~200	4kg
TEK209	1K high performance epoxy adhesive	High temperature; Thixotropic type; sag resistance	Gray	123	100°C 90min 120°C 30min 150°C 20min	30	-40~200	5kg, 20kg

**MASKING TAPES**
**CREPE PAPER TAPE**

Easy to remove crepe paper tape up to 24 hours after applying. Ideal for painting jobs, maintenance and finishing.



Measure	Quantity	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





Wash Masking Tape

Measure	Quantity	Description	Color	Use at the Environment
18mm X 18mm	01 unit.	For sharp painting line, clean removal	Yellow	Internal / External



DOUBLE-SIDED PAPER TAPE

Double Sided Tape offers excellent adhesion to most surfaces, as it is flexible to adapt to subtly uneven surfaces, offering immediate adhesion. Ideal for artistic and school work.

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



STICK-ALL TAPE (Acrylic Tape)

Tekbond Stick-all tapes are available in 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 in decoration and art works, and in many daily applications.



Measure	Quantity	Description	Color	Resistance (Every 10cm)	Use at the Environment
12mm X 2m	01 unit.	Transparent acrylic tape for 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 for ultra-strong, quick, practical and safe fixing.	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)

Tekbond All-in-One Foam Tape is designed to promote ultra-strong bonding with easy, fast, and secure application. It is ideal for hanging frames, decorations and a variety of other items. It adheres well to wood, walls, glass, acrylic, and metal.

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

Tekbond Anti-slip Tape was developed to provide easy application and good resistance. This is a safety tape suitable for stairs, ramps, steps and smooth or slippery surfaces to prevent falls and slips.

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



DUCT TAPE (Multipurpose, strengthened with rubber and fabric)

Ideal for repairs on various types of objects and surfaces. It is a tape reinforced with laminated fabric and rubber, which ensures a higher strength than ordinary tapes.

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

Tapes for marking and signaling risks by means of colors. They offer easy fixation and great strength after applied.

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



Autofusion Silicon Tape

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



Measure	Quantity	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 in humid environments. It does not get hard with time, and it does not break. It is translucent and it does not leave vesicles.	White / Transparent	Internal / External



## PVC Electrical Tape

Insulating Tape is suitable for insulating low voltage power wires and cables in order to form a protective cover highly resistant to abrasion and UV light deterioration. It is a general purpose electrical insulation tape for installations up to 600 V, temperature between 0 and 80 °C. In addition to being flame retardant and meeting the ABNT NBR standard 60454-3-1, is free of heavy metals and belongs to Class C.



Measure	Packing	Thickness	Description	Colour	Temperature Application (° C)	Voltage	Type
19 mm x 5 m	Unit	0,13 mm	Ideal for insulating wires and cables	Black	-50 to +150	600 V	Classe C
19 mm x 10 m	Unit/Blister						
19 mm x 20 m	Unit						

## GLUE REMOVER



Tekbond Glue removers provide excellent solutions for removing different types of adhesive, including common adhesives such as tape, silicone sealant, gum residue, etc

### GENERAL GLUE REMOVER

#### GENERAL GLUE REMOVER

Tekbond Glue Remover is 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 (° C)
Glue remover general	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)	-50 to +150

### GLUE REMOVER FOR SILICONE

Glue Remover for silicone is an excellent solution for removing ugly looking or unwanted cured silicone sealant, used to remove old silicone in kitchens, bathrooms, showers, toilets, laundry rooms, or silicone gasket in the factory, unwanted cured silicone on the glass, metals and so on. Remove old, damaged silicone sealant joints to get a clean surface. ( You can directly apply new silicone sealant on it).



Product	Application	Color	Odor	Packing	Temperature Application (° C)
Glue remover for silicone liquid	Remove most glue and sealant, especially for old silicone in glass, Glass; Ceramic tiles; Stainless steel; Aluminum plate (cannot be soaked for 1 hour, there is a risk of corrosion)	Clear brown	Odorless	60ml	-5 to 90
Glue remover for silicone gel	Can be used vertically	Clear brown	Odorless	60ml	-5 to 90

## HIGH-TEMP GLUE FOR METAL REPAIRS

Tekbond Exhaust Sealant is ideal for repairing, sealing and fitting joints, junctions and exhaust holes in motor vehicles and stationary engines in general. Resistant to high temperatures and vibrations, it seals flanges, joints and mufflers of exhaust silencers, as well as eliminating noise, drying quickly and resisting temperatures of up to 600 °C.



Product	Application	Packing	Color	Appearance	Temperature Application (° C)	Contents Solid
Escape Seal	It is suitable for sealing holes, gaskets in automotive exhausts, cars, motorcycles, trucks, buses, agricultural and stationary vehicles, stoves and ovens, as well as flanged and metal connections. It has excellent adhesion to steel, aluminum, brass and other metal alloys	100 g	Grey	Paste Uniform	-30 a 150	60 ~ 80

## HOT MELT STICKS

### HOT MELT STICKS

It is a general-purpose EVA hot melt stick glue designed for a variety of applications. Ideal for craftwork, manual tasks, and general artistic use.



Product	Application	Colour	Packing	Viscosity at 25°C (cP)	Diameter (mm)	Temperature softening (° C)
Hot Melt sticks	Artistic, handmade and manual works, collage of papers, fabrics, wood, EVA, leather, plastic, acrylic, metal, styrofoam and others.	Transparent	500 g/ 1 kg	Until 0,06	7 mm	85 ± 5
		Transparent	(plastic bag)	Until 1,00	11 mm	75 ± 5

## LIQUID SILICONE

### LIQUID SILICONE GLUE

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



Product	Application	Colour	Packing	Initial Cure (min)	Work Temperature (°C)	Viscosity at 25°C (cP)	Layer Creation (s)
Liquid Silicone Glue	It can be used at 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



## PVA

### PVA EXTRA GLUE FOR HANDICRAFT

#### PVA Extra For Handicraft

Tekbond PVA Extra White glues offer a clean bonding/adheasion with tranparent drying. Because it has a larger solid level, it provides a more resistant sticking for art works. Ideal for cardboard, paper, wood, fabric, among others.



Product	Application	Colour	Packing	Density (g/cm³)	pH	Solid Contents (%)	Viscosity at 25°C (cP)
PVA Extra For Handicraft	Indicated to glue Paper/Paper, Paper/Cardboard, Paper/can, Paper/fabric and Paper/wood as waterproof and binder material.	White	250g / 500g / 1kg	1,03 to 1,06	4 to 6	45 to 47	7.000 to 9.000

### PVA PRO D3

#### PVA PRO D3

Tekbond PVA White Glue it is a special product in its segment. Thanks to its formula that has homopolymers of polyvinyl acetate (PVA), diffused in a water solution, lasticized, added with mineral loads, a Tekbond PVA PRO D3 is highly resistant to shear and provide a great finish.



Product	Application	Colour	Packing	Density (g/cm³)	pH	Solid Contents (%)	Viscosity at 25°C (cP)
PVA Extra	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	1,09	<7	45 to 47	2.000 to 7.000

## GLUE TILES AND MOSAIC

### TILES GLUE

Tekbond Tiles and Mosaic Glue is an adhesive developed for the installation of tablets, tiles, bricks and ceramics in a practical, fast and economical way. Ecologically correct, it provides high adhesion and quick setting, while maintaining enough flexibility so that the pieces do not become detached over time.



Product	Application	Colour	Packing	Density (g/cm³)	Tack Free Time(min)	Solid Content
Tiles Glue	Indicated for the installation of tablets, tiles, bricks and ceramics.	White	750g/1.5kg	1.75	8	70%~75%

## WOOD GLUE

### WOOD GLUE

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



Product	Application	Colour	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

## CONTACT ADHESIVE

### CONTACT ADHESIVE

Tekbond Contact Glue is a contact adhesive, based on Neoprene rubber, developed to bond 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	Colour	Packing	Density (g/cm³)	Work Temperature (°C)	Viscosity at 25°C (cP)	Solid Content
Contact Adhesive	Leather, fabric, wood, tapestry, cardboard, carpets, etc.	Lightly Yellow	200 g / 400 g / 750 g / 2,8 kg / 14 kg	5 to 20	-30 to +70	2.500	15 to 20%
Eco Contact		Lightly Yellow	30g	15 to 30	-15 to +80	2900 to 3300	20 to 25%

## PUR

### PUR ADHESIVE

Polyurethane base adhesive, resistant to water it quickly cures with humidity. Indicated to fill in small gaps, because it expands during the curing process. Indicated where a great resistance is required.



Product	Application	Color	Packing	Initial Cure (min)	Total Cure (h)
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	500g	25 to 30	24
		Brown			

## ADHESIVE FOR PVC PIPES

### 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	Packing	Initial Cure (min)	Total Cure (h)
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	60	12

## T6000 - (PERMANENT GLUE)

### T6000 - (PERMANENT GLUE)

T6000 Permanent Glue is indicated for art work, especially for the creation of jewels, jewelry and stones sticking in general. After dried it is still transparent and flexible. Waterproof adhesive, indicated for customization of fabrics (it does not loosen when washed). It has a feeder nozzle for more precise applications.



Product	Application	Color	Packing	Initial Cure (min)	Work Temperature (°C)	Viscosity at 25°C (cP)	Hardness (Shore A)
T6000	Stones gluing, jewels, jewelry, fabrics customization. Permanent glue, it does not loosen when washed.	Transparent	60g / 110g	≥20	12	70.000	40



SPRAY PAINT

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 nozzle which makes the paint application much easier and a real color sample on the can.

Available in 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.

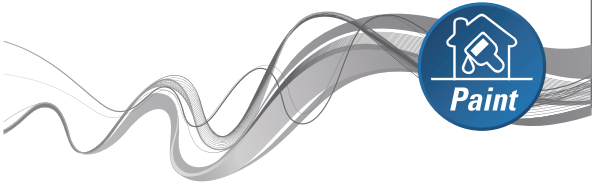


Color	Type	Packaging	Example
Matte black	GENERAL USE	350 ml / 250 g	
Bright black	GENERAL USE	350 ml / 250 g	
Bright White	GENERAL USE	350 ml / 250 g	
Aluminum	GENERAL USE	350 ml / 250 g	
Red	GENERAL USE	350 ml / 250 g	
Golden	GENERAL USE	350 ml / 250 g	
Yellow	GENERAL USE	350 ml / 250 g	
Light blue	GENERAL USE	350 ml / 250 g	
Blue	GENERAL USE	350 ml / 250 g	
Dark blue	GENERAL USE	350 ml / 250 g	
Matte White	GENERAL USE	350 ml / 250 g	
Ice	GENERAL USE	350 ml / 250 g	
Graphite	GENERAL USE	350 ml / 250 g	
Orange	GENERAL USE	350 ml / 250 g	
Pink	GENERAL USE	350 ml / 250 g	
Dark green	GENERAL USE	350 ml / 250 g	
Green	GENERAL USE	350 ml / 250 g	
Varnish	GENERAL USE	350 ml / 250 g	
Beige	GENERAL USE	350 ml / 250 g	
Primer	GENERAL USE	350 ml / 250 g	
Brown	GENERAL USE	350 ml / 250 g	
Platinum	GENERAL USE	350 ml / 250 g	
Green	FLUORESCENT	350 ml / 250 g	
Yellow	FLUORESCENT	350 ml / 250 g	
Orange	FLUORESCENT	350 ml / 250 g	
Pink	FLUORESCENT	350 ml / 250 g	
Black Gloss	HIGH TEMPERATURE	350 ml / 250 g	
Matte black	HIGH TEMPERATURE	350 ml / 250 g	
Aluminum	HIGH TEMPERATURE	350 ml / 250 g	
Silver	METALLIC	350 ml / 250 g	
Blue	METALLIC	350 ml / 250 g	
Chrome	METALLIC	350 ml / 250 g	
Golden	METALLIC	350 ml / 250 g	
Red	METALLIC	350 ml / 250 g	
Copper	METALLIC	350 ml / 250 g	
Black	METALLIC	350 ml / 250 g	
Green	METALLIC	350 ml / 250 g	
Bronze	METALLIC	350 ml / 250 g	
Gold	METALLIC	350 ml / 250 g	
Rose Gold	METALLIC	350 ml / 250 g	
Rosa Millennial	METALLIC	350 ml / 250 g	
Copper Rose	METALLIC	350 ml / 250 g	

SPRAY PAINT

Super Color

Expression



Illustration, soft valve and excellent coverage.



Real sample of color on the donut of the can.

Color	Type	Packaging	Example
Vanilla ice cream	EXPRESSION	400 ml / 312 g	
Wheat	EXPRESSION	400 ml / 312 g	
Yellow Smile	EXPRESSION	400 ml / 312 g	
Sun	EXPRESSION	400 ml / 312 g	
Smoothie	EXPRESSION	400 ml / 312 g	
Orange	EXPRESSION	400 ml / 312 g	
Halloween	EXPRESSION	400 ml / 312 g	
Mars	EXPRESSION	400 ml / 312 g	
Red Pepper	EXPRESSION	400 ml / 312 g	
Red Tomato	EXPRESSION	400 ml / 312 g	
Cherry	EXPRESSION	400 ml / 312 g	
Roof tile	EXPRESSION	400 ml / 312 g	
Plum	EXPRESSION	400 ml / 312 g	
Marsala	EXPRESSION	400 ml / 312 g	
Grape	EXPRESSION	400 ml / 312 g	
Pure Purple	EXPRESSION	400 ml / 312 g	
Medium Purple	EXPRESSION	400 ml / 312 g	
Ruby	EXPRESSION	400 ml / 312 g	
Guava	EXPRESSION	400 ml / 312 g	
Rose	EXPRESSION	400 ml / 312 g	
Candy Pink	EXPRESSION	400 ml / 312 g	
Pink Flirt	EXPRESSION	400 ml / 312 g	
Blush	EXPRESSION	400 ml / 312 g	
Rosa Crush	EXPRESSION	400 ml / 312 g	
Sensitive Violet	EXPRESSION	400 ml / 312 g	
Aurora Rose	EXPRESSION	400 ml / 312 g	
Cosmos	EXPRESSION	400 ml / 312 g	
Lilac	EXPRESSION	400 ml / 312 g	
Ultraviolet	EXPRESSION	400 ml / 312 g	
Vampire Purple	EXPRESSION	400 ml / 312 g	
Blueberry	EXPRESSION	400 ml / 312 g	
Panther	EXPRESSION	400 ml / 312 g	
Pacific Ocean	EXPRESSION	400 ml / 312 g	
Midnight Blue	EXPRESSION	400 ml / 312 g	
Atlantic Ocean	EXPRESSION	400 ml / 312 g	
Royal blue	EXPRESSION	400 ml / 312 g	
Cyan	EXPRESSION	400 ml / 312 g	
Caribbean Blue	EXPRESSION	400 ml / 312 g	
Turquoise	EXPRESSION	400 ml / 312 g	
Sky Blue	EXPRESSION	400 ml / 312 g	

Color	Type	Packaging	Example
Indian Ocean	EXPRESSION	400 ml / 312 g	
Heavenly	EXPRESSION	400 ml / 312 g	
Lunar Blue	EXPRESSION	400 ml / 312 g	
Emerald	EXPRESSION	400 ml / 312 g	
Green water	EXPRESSION	400 ml / 312 g	
Boreal Green	EXPRESSION	400 ml / 312 g	
Green Aquarium	EXPRESSION	400 ml / 312 g	
Electro Green	EXPRESSION	400 ml / 312 g	
Lightning	EXPRESSION	400 ml / 312 g	
Recife	EXPRESSION	400 ml / 312 g	
Amazon	EXPRESSION	400 ml / 312 g	
Dark green	EXPRESSION	400 ml / 312 g	
Forest	EXPRESSION	400 ml / 312 g	
Green Field	EXPRESSION	400 ml / 312 g	
Chameleon Green	EXPRESSION	400 ml / 312 g	
Green apple	EXPRESSION	400 ml / 312 g	
Guacamole	EXPRESSION	400 ml / 312 g	
Melon	EXPRESSION	400 ml / 312 g	
Breeze	EXPRESSION	400 ml / 312 g	
Green Gnome	EXPRESSION	400 ml / 312 g	
Safari Green	EXPRESSION	400 ml / 312 g	
Grass Green	EXPRESSION	400 ml / 312 g	
Jungle	EXPRESSION	400 ml / 312 g	
Brown Earth	EXPRESSION	400 ml / 312 g	
Ebony Brown	EXPRESSION	400 ml / 312 g	
Acacia	EXPRESSION	400 ml / 312 g	
Mocha	EXPRESSION	400 ml / 312 g	
Cappuccino	EXPRESSION	400 ml / 312 g	
Salmon	EXPRESSION	400 ml / 312 g	
Coffee with milk	EXPRESSION	400 ml / 312 g	
Ocher	EXPRESSION	400 ml / 312 g	
Oat	EXPRESSION	400 ml / 312 g	
Pearl	EXPRESSION	400 ml / 312 g	
Storm	EXPRESSION	400 ml / 312 g	
Shadow	EXPRESSION	400 ml / 312 g	
Petroleum Gray	EXPRESSION	400 ml / 312 g	
Black	EXPRESSION	400 ml / 312 g	
White	EXPRESSION	400 ml / 312 g	
Technical Black	EXPRESSION	400 ml / 312 g	
Technical White	EXPRESSION	400 ml / 312 g	



**PIGMENT FOR PAINT/MORTAR**

# Super Color

## PIGMENT

The liquid pigment is a water-based system made of water as a medium and surface active agent as dispersion. It shows good compatibility with titanium dioxide, pure acrylic emulsion, PVA and quicklime.



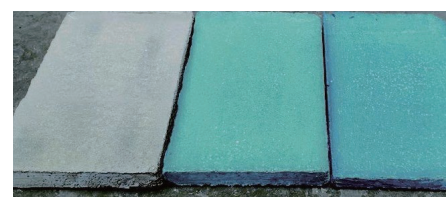
Product	Example	Packing	Application	Density (g/cm <sup>3</sup> )	Content Solid	Viscosity (mPa.s)	pH
Liquid Pigment - White		50ml	Can be used for indoor and outdoor wall coatings.	1,29 ± 0,10	27 ~ 37	1.000 ~ 5.000	6 ~ 8
Liquid Pigment - Red				1,08 ± 0,10	17 ~ 27	100 ~ 1.000	6 ~ 8
Liquid Pigment - Black				1,14 ± 0,10	20 ~ 30	500 ~ 2.000	6 ~ 8
Liquid Pigment - Blue				1,11 ± 0,10	20 ~ 30	100 ~ 1.000	6 ~ 8
Liquid Pigment - Green				1,20 ± 0,10	25 ~ 35	500 ~ 2.000	7 ~ 9
Liquid Pigment - Yellow				1,10 ± 0,10	20 ~ 30	100 ~ 1.000	7 ~ 9
Liquid Pigment - Orange				1,10 ± 0,10	17 ~ 27	50 ~ 1.000	7 ~ 9
Liquid Pigment - Purple				1,09 ± 0,10	15 ~ 25	2.000 ~ 5.000	7 ~ 9
Liquid Pigment - Brown				1,19 ± 0,10	25 ~ 35	2.000 ~ 5.000	5 ~ 7
Liquid Pigment - Ocher				1,20 ± 0,10	25 ~ 35	500 ~ 2.000	6 ~ 8



PAINT



LATEX PAINT



CEMENT

**COLOURS MIXTURE TABLE**

Yellow	+	Orange	=	Red
Blue	+	Red	=	Purple
Yellow	+	Blue	=	Green
White	+	Black	=	Grey
Red	+	White	=	Pink
Orange	+	Purple	=	Brown

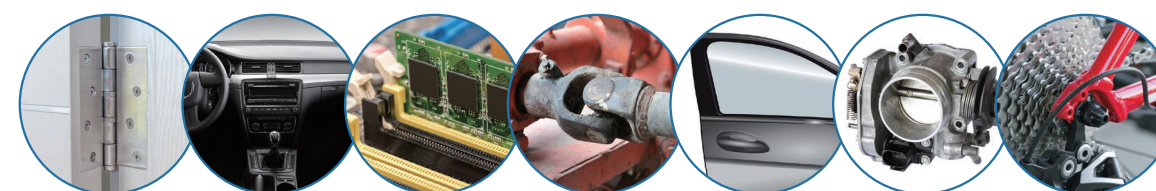
\*For Reference Only

**AEROSOL**


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

**AEROSOL LINE**
**AEROSOL LINE**

Tekbond Spray line is composed by aerosol for different sorts of applications. They can be used in industrial applications, 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 (°C)
Lub	Released, unseized and reduce friction.	Transparent	300ml/200g	-5 to +80
TK800	Eliminate tar, soot and lacquer.	Transparent	300ml/180g	-15 to +60
Contact Cleaner	Recover conductivity; remove oxidation, oiliness and humidity.	Transparent	300ml/200g	-15 to +50
Vaseline	Lubricate and avoid humidity.	White	300ml/200g	-15 to +60
Silicone Lubricant	Lubricate, unmold and brighten surfaces.	Transparent	300ml/200g	-15 to +80
Dry Graphite	Reduce friction and create a dry lubricating layer.	Black	300ml/200g	-40 to +150
White Lithium Grease	Lubricate, reduce friction and avoid humidity.	White	300ml/200g	-15 to +80

**A/C CLEANER**
**AIR CONDITIONER CLEANER**

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

Product	Application	Color	Odor	Packing	Work Temperature (°C)
Air Conditioner Cleaner	Ideal for cleaning the air conditioning system vehicles.	Transparent	New Car	300ml/150g	15 to +40


**DISC BREAK QUIET**
**DISC BREAK 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	Color	Time to Drying	Packing	Work Temperature (°C)
Disc Break Quiet	Used to permanently and effectively eliminate the noise emitted by brakes.	Blue	10 minutes	300ml/150g	15 to +40





## DISC BREAK CLEAN

### DISC BREAK CLEAN

TEKBOND Break Cleaner has been specially designed to clean discs, drums and other brake parts through fast cleaning and drying, this product is ideal to efficiently remove break fluid, oil, dust and grease without residues, ensuring that your break system works in an optimal way, maintaining performance and eliminating noise.



Product	Application	Color	Time to wipe	Packing	Work Temperature (°C)
Break Cleaner	It cuts and removes grease and varnish. It improves engine performance	Transparent	20 seconds	300ml/150g	15 to +40

## INDUSTRIAL EQUIPMENT CLEANING

### INDUSTRIAL EQUIPMENT CLEANING

Tekbond cleaning agent is used for cleaning oil stains on mechanical components and has excellent oil removal efficiency.



Product	Application	Color	Time to Drying	Packing
TEK7602T Metal Cleaning Agent	It can be used for cleaning brake pads, metal molds, engines and various mechanical parts	Transparent	2-5 min	480ml
TEK7605 Brake and Parts Cleaner	Clean the surface of industrial equipment, mechanical components, and tool surfaces with residual oily marking pen strokes, oil, grease, and other dirt	Transparent	2-5 min	480ml

## SPRAY GLUE

### SPRAY GLUE

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



Product	Application	Color	Packing	Solids Content	Typical Properties
Spray Glue Permanent	The product is high tack, high coverage and fast drying adhesive. It suits for bonding paper, fabric, leather, cardboard, polystyrene foam, foam rubber, foil, metal, most plastics, rubber, felt, cork, glass and wood.	Yellow, White	340g	25%	Rapid bonding, no waiting, permanent bonding, non-shrinking, better looking and higher coverage bonds
Spray Glue Repositionable	The product is a high tack, high coverage, light transparent, and long tack spray adhesive. It can be used for attaching foils, carpeting, many lightweight foams, paper, cardboard, felt and cloth.	Transparent	580mL	25%	High and long tack, high coverage, high initial grab with sufficient open time, good looking and higher coverage bonds, soft & non-dimpling glue lines

## 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



Category	Indication	Size	Measure	Color	Description	Packing	Capacity	Units
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	White	Hook to organize cables for electronic cables	Blister	-	2
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 Towel	1

### SMART TAPE

Removable Smart Tape for fixing objects.



Category	Size	Measure	Color	Description	Packing	Capacity	Units
Smart Tape	S	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	L	2 x 9cm	White		Blister	2kg	4



## ADHESIVE HOOKS

MODEL  
Topaz

S



M



L

MODEL  
Amber

S



M



L

MODEL  
Onyx

M



L

MODEL  
Crystal

S



M

MODEL  
Quartz

S



M



L

MODEL  
Board

M



L

MODEL  
Zafira

M



L



M



Category	Model	Size	Measure	Type	Color	Description	Packing	Capacity	Units
Hook	Topázio	S	1,8 x 3cm	Removable	White	Plastic hook for objects support	Blister	500g	4
Hook	Topázio	M	3 x 6,5cm	Removable			Blister	1,5kg	2
Hook	Topázio	L	4 x 5cm	Removable			Blister	2kg	1
Hook	Ambar	S	3 x 2,2cm	Permanent			Blister	500g	4
Hook	Ambar	M	5 x 3cm	Permanent			Blister	1kg	2
Hook	Ambar	L	5 x 11cm	Permanent			Blister	3kg	1
Hook	Onix	M	2,5 x 5cm	Removable			Blister	1kg	3
Hook	Onix	L	3 x 8cm	Removable			Blister	1,5kg	2
Hook	Quartzo	S	1,8 x 3cm	Permanent	White	Plastic hook to fix boards	Blister	500g	4
Hook	Quartzo	M	3,5 x 6cm	Permanent			Blister	1,5kg	2
Hook	Quartzo	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	Cristal	S	1,3 x 2cm	Permanent	Transparent	Support for wires and cables	Blister	200g	20
Hook	Cristal	M	2,2 x 2,8cm	Permanent	Transparent	Support for wires and cables	Blister	400g	6
Hook	Zafira	S	14 x 2,5cm	Permanent	White	Plastic hook with metal point for objects support	Blister	1,5kg	1
Hook	Zafira	M	26,5 x 3cm	Permanent			Blister	2kg	1
Hook	Zafira	One-size-fits-all	2,3 x 5,5cm	Removable			Blister	1kg	2

## FELT

## FELT

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



Shape	Measure	Color	Application	Packing	Units
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		Bag or sleeve	2
Rectangle	200 X 100mm	Black		Bag or sleeve	1
Square	22 X 22mm	White		Blister	16
Square	30 X 30mm	White		Blister	12
Rectangle	127 X 51mm	White		Bag or sleeve	2
Felts Kit	Several	Black		Bag or sleeve	1 pack with 40 units



## BUMPER

## BUMPER

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



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





## Did you know?

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





PUTTY RING

PUTTY RING

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



STICKY NOTES

STICKY NOTES

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	It is a kind of sticky note paper, the back of the sticker is sticky and generally small in size. Its paper has uniform color and no impurities.	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	76x76 mm	5 x 90
		(blue, yellow, green and orange) Fluorescent Orange	76x76 mm	45
		Fluorescent green	76x76 mm	45
		Fluorescent Blue	76x76 mm	45
		Fluorescent Pink	76x76 mm	45
		Fluorescent yellow	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

GLUE STICK

GLUE STICK

Glue Stick is ideal for school, craft and office projects. It can be used to glue paper, cardboard, fabric, felt and all kinds of materials. It is smooth to apply and easy to use, giving you enough time to reposition the object to be glued.



Product	Application	Color	Packing	Contents Solid	pH of the solution
Glue stick	Suitable for gluing paper, fabric, photos, cardboard, felt, wood and various types of materials and craft and children's projects	White	10g, 20g, 40g	20% - 40%	9,50 - 11,50

DEHUMIDIFIER

DEHUMIDIFIER

The Moisture Absorber Tekbond is an extremely efficient dehumidifier that, in addition to removing the humidity of the environment, it leaves a light fragrance while acting. Avoid problems with mold, fungi and bad odor in cabinets, drawers, wardrobes etc.



Product	Application	Packing	Odor	pH of the solution
Dehumidifier	It is suitable for removing moisture from the air to achieve a drying effect. It can be used in places such as wardrobes to keep clothes dry and achieve moisture-proof effect. It can be used in cargo storage, building materials .	50g/bag, 250g/bag, 80g/ plastic container, 185g/ plastic container, etc.	20% - 40%	6.5 - 8.5 solution watery

MAGIC TOWEL

MAGIC TOWEL

The liquid absorption power of the Tekbond Magic Towel is much higher than that of conventional towels. The more it is used, the better its performance. With a weave of excellent resistance, composed of polyester fibers, it guarantees durability and maintains its original shape.



Product	Application	Packing	Appearance	Color
Magic Towel	It can be used at the gym, to dry your pet, to dry your hair, to dry your car. Absorbs various liquids at home and in the office	640*430*2mm	Smooth towel	Blue

## MAGIC FOAM

Tekbond Magic Sponge is indicated to remove spots and dirt on 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 waste.



Product	Application	Color	Packing	Measures (mm)
Magic Foam	It can clean dishes, kitchen utensils, bathrooms, tiles, appliances, furniture, etc., scales, grease and dirt on hard surfaces. It can be used for automotive interiors, seats, wheel cleaning.	White	3 units	100 X 70 X 30

## LINT ROLLER

Remove hair, powder and lint without harming the fabric. Ideal for clothes, couches, curtains and upholsteries in general.



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

## STAIN REMOVAL PEN

The Tekbond Cleaning Pen helps to instantly remove fresh stains from food and drinks. It's the perfect size to carry in your bag or car. Perfect for those little unexpected stains that happen in everyday life when you're at work or away from home. No need to use water. Can be applied directly to fabric.



Product	Application	Packing	Color	Density	pH
Stain removal pen	The product is an acid and instant stain remover, which contains anionic surfactants. It is designed to help eliminate some of the toughest fresh food and drinks stains on the spot.	10 ml	Transparent	1,00 ± 0,10	2~5

## FABRIC PROTECTOR

Tekbond Fabric Protector is perfect for repelling water drops and preventing liquid from turning into stains. It does not alter the appearance or texture of the fabric. It can be applied to a wide range of objects susceptible to stains, such as furniture, backpacks, fabric shoes, ties, car seats and handbags.



Product	Application	Packing	Color
Fabric Protector	Fabrics such as dry fit, jeans, satin, synthetic leather, cotton, and *polyviscose.	230 g / 400 mL	Transparent

\*For fabrics with more open weaves, such as cotton and polyviscose, it is recommended to apply more than one layer to increase protection.

## CAULKING GUN

TEKBOND offers a variety of caulking guns sizes and types to accommodate different application requirements and materials.



Product	Application	Color	Body Material
Half Barrel Gun	Indicated for products packed in 310ml cartridges with low viscosity	Black	Carbon Steel
Skeleton Gun			
Professional Sausage Gun	Indicated for products packed in 400ml and 600ml sachets	Black and blue	Plastic
High performance Gun	Indicated for products filled in 310 ml cartridges, with low and medium viscosity. Ideal for hybrid adhesives.		

## NOZZLE

Tekbond nozzle adapted to be used with all sealant types and packagings.



Product	Application	Colour	Dimension
Standard nozzle for cartridge	Indicated to use with cartridge	White	15.1mm
Large nozzle for cartridge	Indicated to use with cartridge	White	19.8mm
Big nozzle for sausage	Indicated to use with 400ml and 600ml sachets	White	34.8mm

## EASY CLEAN SET

Product	Application	Colour	Material
Sealant remover and scraper set	Remove the sealant, smooth out the gaps	Black, Blue	ABS+stainless steel+silicone rubber



## POLYESTER PUTTY

### BODY FILLER 6423

It is an unsaturated polyester putty, which has the advantages of wide application range, high cost performance, good scraping and easy polishing. It can be used to fill and modify defects such as pits, needle shrinkage holes, cracks, and small welds in the substrate. After hardening and polishing, the surface of the substrate becomes flat and smooth. It can be used in the repair process of automobiles, trucks, machine tools, and machinery, as well as in furniture and decoration.



Product	Application	Colour	Packing	Layer dry	Polishable time
Body Filler 6423	Fill and modify defects such as pits, needle shrinkage holes, cracks, and small welds in the substrate; used in the repair process of automobiles, trucks, machine tools, and machinery	Grey+Yellow	2kg+50g	4min	15min



## SPONGE

### CLEANING SPONGES

#### CLEANING SPONGES

The Tekbond sponge line is complete. It has products for everyday use, such as the Multi-purpose sponge, as well as products for specific solutions, such as the Non-stick sponge and the Nail saver. Its cleaning power is excellent and it also has a powerful agent, which eliminates up to 99.9% of bacteria.



Product	Application	Thickness	Color
Multiuse Economy	Made with foam, an abrasive blanket and a powerful antibacterial agent that eliminates 99.9% of bacteria*. Guarantees high cleaning power, durability and economy. Designed for washing dishes in general	16 mm	Yellow foam and green blanket
Multi-purpose Premium	Made with foam, an abrasive blanket and a powerful antiviral and antibacterial agent, which eliminates 99.9% of viruses* and bacteria**. Guarantees excellent cleaning power with superior quality	20 mm	Yellow foam and green blanket
Multi-purpose Nail saver	With an innovative shape to protect nails when washing dishes, this sponge is a true ally when it comes to cleanliness and well-being. Produced with a foam and abrasive blanket, it has powerful antiviral and antibacterial agent that eliminates up to 99.9% of viruses* and bacteria**	40 mm	Yellow foam and green blanket
Non-stick	Designed for cleaning pans and dishes with a non-stick coating. Produced with a foam, an abrasive blanket and a powerful antiviral and antibacterial agent, which eliminates up to 99.9% of viruses* and bacteria**	20 mm	Foam and blanket in blue
Non-scratch	Soft foam, designed to clean pans and dishes without scratching. Made with foam, an abrasive blanket and powerful antiviral and antibacterial agent, which eliminates up to 99.9% of viruses* and bacteria**.	20 mm	Foam and blanket in blue

## ANCHORING ADHESIVE

#### ANCHORING EPOXY

Anchoring Epoxy is a fast curing, multi-purpose, two components, modified epoxy resin based chemical Anchor. It is widely used for threaded bars and reinforcing bars in both cracked and uncracked concretes.



Product	Application	Colour	Packing	Pot time	Viscosity	Compressive strength	Bending strength
Anchoring Epoxy	Ideal for planting steel bars and bolts in concrete structures. Suitable for various equipments' basic fixation. Such as highway, bridges, water conservancy projects. Used for reinforcement for advertisement boards, the noise barriers & barricades.	Red+Gray	300mL+100mL	48min, 23°C	20Pa.S	>60MPa	>50MPa

## CONCRETE REPAIR

#### EPOXY BONDING AGENT

It is a chemical material used to improve the interfacial bonding strength of concrete, bricks, and other masonry materials. It is primarily composed of epoxy resin, curing agents, fillers, and other additives, and it possesses high adhesion, water resistance, chemical resistance, and abrasion resistance.



Product	Application	Colour	Packing	Pot time	Temperature
Epoxy Bonding Agent	It helps the integration of new and old concrete structures, enhancing the overall unity of the construction	Gray+Clear	18+6KG	1-2h	-40°C-100°C

## SBA SEGMENTAL BRIDGE ADHESIVE

#### EPOXY FOR SEGMENTAL CONSTRUCTION

Epoxy for segmental construction is a bonding and sealing material used for prefabricated concrete components. This type of adhesive is typically composed of high-polymer, rubber particles, fillers, and chemical additives, designed to provide high-strength bonding effects and good environmental resistance.



Product	Application	Colour	Packing	Pot time	Temperature
Epoxy for segmental construction	suitable for the assembly of various prefabricated concrete components in the construction industry, such as precast beams, slabs, columns, etc	Gray	20+10kg	1h	-40°C-100°C

## CARBON FABRIC

#### CARBON FABRIC

It is for civil construction reinforcement purposes, small amounts of automotive aftermarket components, etc., or cross prepreg made by impregnating resin, used for hot press tank forming, internal pressure forming, etc PCM molding, winding molding, etc



Product	Application	Colour	Packing	Tensile Strength	Tensile Modulus	Elongation
Carbon fabric	Reinforcing of the conveyor belt, beams, columns, floors.	Black	Width: 25cm (50m <sup>2</sup> /Roll) Width: 50cm (50m <sup>2</sup> /roll)	>3400 MPa	>230GPa	1.7%

ANAEROBICS



Tekbond Anaerobic Adhesives line is the most intelligent choice for these who want to work with metal bonding/ 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.

THREAD LOCKING

THREADLOCKER

Adhesives recommended lock screwed parts (nuts and bolts), fill in the gaps between threads and after curing, 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	Colour	Packing	Initial Cure (min)	Work Temperature (°C)	Viscosity at 25°C (cP)	Gaps Filling (mm)	Breaking Torque / Residual (N. m)
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	2 to 9 / 1 to 6

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. Recommended for metal components subject to a large range of loads and environmental conditions. Indicated for bushings, pins, cotters, bearings, propellers and rings fastening, eliminating gaps on the metal sets with high disassembly resistance.



Product	Application	Colour	Packing	Initial Cure (min)	Work Temperature (°C)	Viscosity at 25°C (cP)	Gaps Filling (mm)	Shear Strength (kgf/cm²)
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	10g / 50g / 250g	≤ 20	-60 to +150	100 to 200	Until 0,10	≥200
160	Permanent Assembly (medium gaps)	Green	10g / 50g / 250g	≤ 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

FLANGE SEALING

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



Product	Application	Colour	Packing	Initial Cure (min)	Work Temperature (°C)	Viscosity at 25°C (cP)	Gaps Filling (mm)	Resistance PSI/(N/mm²)
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 for threads, 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 mater 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	Colour	Packing	Initial Cure (min)	Work Temperature (°C)	Viscosity at 25°C (cP)	Gaps Filling (mm)	Resistance PSI/(N/mm²)
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 .	Ambar	50g	≤ 60	-60 to +150	16.000 to 25.000	Until 0,25	5.000 (35)



## LIQUID GASKET SOLVENT

### 204 LIQUID GASKET ADHESIVE

It is a one part, high viscous liquid, can be cured at room temperature with high quality synthetic resin and polymer for gasketing use to form a flexible rubber gasket. It can replace gaskets of automobile, locomotive, gas & diesel engine, water & oil pump, etc. It can form a elastic peelable film on the metal flange surface, with great sealing, shock & impact resistance performance, and can prevent the leakage of water, gas, oil or other liquid in threads.



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

## REAR MIRROR GLUE

### REAR VIEW MIRROR ADHESIVE

Tekbond Rearview Glue is an adhesive of the highest performance and quality, recommended for bonding glass and metal. It is widely used for bonding internal rear-view mirrors, windshield frames and hinges.



Product	Application	Colour	Packing	Initial Cure (min)	Average Viscosity at 25 °C (cP) (Brookfield) (mPa.s)	Shear Strength (mPa.s)
Glue Rear view mirror	Glass/metal rear-view mirror	Colorless to slightly yellow	0,3 g + 0,7 g	≤90	2000 - 5000	≥5,0

## ANTI-SEIZE PASTE

### ANTI-SEIZE PASTE

Tekbond Anti-seize Pastes prevent friction, abrasion and corrosion between metal matching parts, and reduce the torque of the wrench to make the assembly and disassembly of bolts and other connecting parts more convenient. It can resist high temperature, oxidation, corrosion. They are mainly used in petrochemical, electric power, metallurgy, chemical, fertilizer, natural gas, chemical fiber plants, railway locomotives, cement plants, aircraft manufacturing and maintenance.

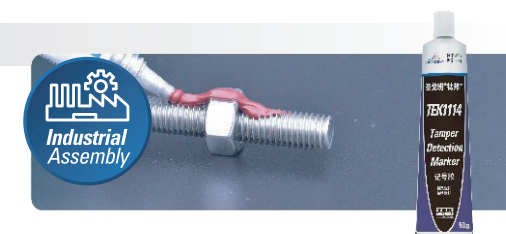


Product	Application	Colour	Packing	Work Temperature (°C)
Anti-Seize Paste Nickel	Used for fastening bolts, chains, and low-speed rotating bearings for high-temperature and high-pressure equipment such as ships, automobiles, and pharmaceutical factories.	Grey	230g	-40 to +1.300
Anti-Seize Paste Copper		Copper	230g	-40 to +1.000

## THREADLOCKER VARNISH

### TEK1114

The product is a marking coating for inspection. After painting, it can show whether the assembly part has loose displacement or string change, and it also has a certain fastening effect. After drying, it forms a fragile film, and has good adhesion to most metals, and is suitable for dry and clean surfaces. Fast film formation, color, high brightness, has fluorescent reaction under ultraviolet light, the film is brittle and easy to break, strong adhesion.



Product	Application	Colour	Packing	Curing time (h)	Work Temperature (°C)	Tack free time (s)	Viscosity at 25°C (cP)	Features
TEK1114	Suitable for the inspection of loosening and tampering of assembled fasteners, nuts, bolts and various nails.	Blue, green, red, yellow, black, white	50ml	24	-30 to +150	30	40k~55k	VOC compliance. Quick surface drying. Anti-loose mark, tamper identification. Applicable to a wide range of substrates.

## CONTACT ADHESIVE INDUSTRIAL

### TEK4799

The product bonds instantly to various surfaces without clamping or sustained pressure. It meets the requirement of GB 33372. Good initial grab, easy to use, suitable for bonding various materials, easy to use, brushable, high strength.



Product	Application	Co-lour	Packing	Curing time (h)	Work Temperature (°C)	Tack free time (s)	Viscosity (mPa.s)	Features
TEK4799	Mainly used for the bonding of EVA foam and PP and aluminum handles of baby strollers	Black	150ml	24	-40 to +150	60	18k~25k	VOC compliance. Quick surface drying. High strength. Applicable to a wide range of substrates.

## ANAEROBIC STRUCTURAL ADHESIVE

### ANAEROBIC STRUCTURAL ADHESIVE

Anaerobic Structural Adhesive, fast curing under the condition of isolation from air, forming a reliable rigid bond, widely used in the structural bonding of metals, ferrites, etc. It has the advantages of single component, convenient construction, high strength and uniform stress distribution.



Product	Chemical Base	Color	Description	Viscosity (mPa.s)	Compressive Shear Strength (Mpa)	Working Temperature (°c)	Maximum Gap Fill (mm)	Packing
TEK319	Methacrylate	Green	Permeable, fast curing, specially designed for magnetic steel bonding	200~500	10	120	0.25	50mL, 250mL
TEK326		Light yellow	High strength, fast curing, general purpose	12,000~20,000	16	120	1.06	50mL, 250mL, 1L
TEK326S		Light yellow	High strength, high impact shear strength	12,000~20,000	18	120	1.06	50mL, 250mL, 1L
TEK3275		Amber	Medium viscosity, bonding rigid components, can pass the double 85 test	3,000~5,000	10	150	1.06	50mL, 250mL, 1L
TEK3271		Blue	Fast curing, medium viscosity	3,000~5,000	13	120	1.06	50mL, 250mL, 1L
TEK3326		Yellow	Two-step modified acrylic structural adhesive, accelerator/high temperature dual cure, impact resistance, peel resistance, high temperature resistance	10,000~14,000	13	150	0.5	50mL, 250mL, 1L

## 2K STRUCTRAL ACRYLIC ADHESIVES

### 2K STRUCTRAL ACRYLIC ADHESIVES

2K Structral Acrylic adhesives, with high strength, acid and alkali resistance, excellent corrosion resistance, mainly used for bonding metal, composite, ceramic, carbon fiber, glass and other substrates.



Product	Description	Color	Mix Ratio	Fixture Time(min)	Shear Strength(Mpa)	Working Temperature(°C)	Packing
TEK810MMA	3min initial setting time, low odor, high strength	A:Blue B:White	1/1	3	20	-54~120	50mL, 400mL
TEK807MMA	High strength, suitable for PP, nylon, PTFE	A:Amber B:White	10/1	4	13	-54~120	50mL, 490mL
TEK858MMA	High temperature resistance, high strength, high toughness	A:Red B:Blue	1/1	2	25	-54~150	50mL, 400mL
TEK830MMA	Bonding of composite materials, impact resistance, peel resistance	A:Apricot B:Grey	10/1	8	18	-40~80	50mL, 490mL

## PRIMER AND ACTIVATOR

### PRIMER AND ACTIVATOR

Primers and accelerators are used to treat substrate surfaces and accelerate curing during bonding.



Product	Description	Colour	Density (g/ml)	Dry Time(s)	Life After Coating	Application	Packing
TEK7649AA	Accelerator for universal anaerobic adhesive	Green	0.79	30-70	30d	Anaerobic adhesive	50mL, 1L
TEK7387AA	Anaerobic primer and accelerator	Light brown	0.8	30	1h	Anaerobic structural adhesive	50mL, 1L
TEK770CA	Suitable for silicone, PP, PE, PTFE	Clear	0.68	30	24h	Instant adhesive	50mL, 1L
TEK7452CA	Accelerator for instant adhesive	Clear	0.79	30	1min	Instant adhesive	50mL, 1L
TEKPU02	Primer for Polyurethane sealant	Black	0.9	30	8h	Polyurethane sealant	50mL, 1L
TEK PU01	Polyurethane Activator	Transparent	0.8	30	8h	Polyurethane sealant	250mL, 1L
TEK7381AA	Modified acrylic structural adhesive curing accelerator	Clear	0.79	50	15s	Modified acrylic structural adhesive	50mL, 1L

## HOT MELT ADHESIVE

TEKBOND Hot melt adhesive is an adhesive that can melt and bond materials after heating. It usually exists in solid form, transforms into a liquid state after heating, and solidifies again after cooling, thereby achieving a bonding effect. Tekbond Hot melt adhesive is widely used in various industries such as packaging, woodworking, electronics, and automobiles, and is favored due to its strong bonding ability and rapid curing characteristics.

### PUR HOT MELT ADHESIVE

Product	Application	Colour	Packing	Melt viscosity (mPa*s)	Softening point (°C)	Tensil strenght (Mpa)	Process Temperature
TEK5545	Used for flat pasting technology, suitable for bonding PVC, PET and other substrates such as particleboard, density board, and triamine board.	Transparent slightly yellow block	2kg 190kg	15250	98	3	130-170 °C



## EVA HOT MELT ADHESIVE



Product	Application	Colour	Packing	Melt viscosity (mPa*s)	Softening point (°C)	Tensil strenght (Mpa)	Process Temperature
TEK5735	Mainly used for bonding between PVC edging, solid wood veneer, fiberboard, particleboard, and plywood. Suitable for cabinets, office furniture, exhibition furniture factories, as well as solid wood door factories.	Off white particles	25kg	49000	95~110	2	140-170 °C
TEK5701	Mainly used for edge banding of PVC, acrylic, ABS, melamine and other materials, as well as for bonding with fiberboard, particle board, etc	Beige semi transparent particles	25kg	160000	125~135	3.6	170-190 °C
TEK5778	The bonding between plywood, large core board and solid wood. Suitable for cabinets, customized furniture, office furniture, and wooden door seals	Yellow transparent particles	25kg	15250	93~103	3	170-200 °C
TEK5768	Edge. Especially suitable for high-speed fully automatic edge banding machines and oblique edge banding machines.	Yellow transparent particles	25kg	142000	95~110	5	150-180 °C
TEK5783	Particle board, solid wood, medium fiber board and decoration	Off white particles	25kg	156 000	80~120	3	180-210 °C

## UV ADHESIVE

### UV ADHESIVE

UV adhesive series, before lighting, the products keep liquid form, cure fast once exposed to UV light for a few seconds, before curing there is enough time to position. They always satisfy rapid bonding, flexible bonding, coating, damming and other application demands. It has the advantages of being solvent-free, no operating time limit, high bonding strength and so on.



Product	Description	Colour	Packing	Curing type	Viscosity (mPa-s)	Curing depth (mm/30s)	Temperature resistance (°C)	Hardness
TEK3106	Medium viscosity, thixotropic, high toughness	Clear	50mL, 250mL,1000mL	UV	3000~5000	2	120	48D
TEK3102	Low viscosity, used for cable reinforcement, excellent adhesion to PVC	Clear	50mL, 250mL,1000mL	UV	8000~10000	7	140	78D
TEK3102T	High viscosity thixotropic type, used for cable reinforcement, excellent adhesion to PVC	Clear	50mL, 250mL,1000mL	UV	65000~85000	4	120	78D

## BUTYL HOT MELT

### CA878 BUTYL PRIMARY SEALANT

One-component and non-vulcanized sealant with permanent plasticity. It is good for the primary sealing for insulating glass unit. It has good adhesion with glass, aluminum, stainless steel, galvanized steel and other accessories of insulating glass installation. It is anti-aging and withstand large range of temperatures with excellent adhesion property.



Product	Application	Advantage	Colour	Packing	Density G/ml	Needle Penetration 1/10mm 25°C	Needle Penetration 1/10mm 130°C	Shear Strength MPa	Moisture Vapor Transmission Rate	Foggy by UV Radiatio	Thermal Weight Loss %
CA878 Butyl Primary Sealant	Widely used in insulating glass industry: Primary sealing in insulating glass units Other construction and industrial uses	Low moisture transmittance Excellent adhesion Ageing resistant	Black	6.5kg paper tube	1.05	39	298	0.23	0.07	No fog	0.39



2K SILICONE

STRUCTURAL 2K

CE998

CE998 Structural Sealant is a two part, structural, neutral cure silicone adhesive for construction. It is high performance, fast cure, high mechanical strenght, can use on curtain wall assembly.



Product	Application	Advantage	Curing Method	Sag		Extrudability	Density g/ml	Tacking Time min	Hardness Shore A
				Vertically mm	Horizontally				
CE998 Two-part Structural Silicone Glazing Sealant	Widely used in curtainwall structural glazing and other construction/industrial uses 1.Structural glazing of curtainwall of high-rise or mega-structure buildings 2.Wide-span glass panels 3. complicated glass wall 4.Windshield glass insulation at vehicles and ships. 5.Other construction and industrial uses.	High shtrength Good compati-bility UV resistance Ageing resistant	two-compo-nent, neutral cure	-	-	-	1.38 (A) 1.02 (B)	90	40
		Movement Vertically mm Capability %		MpaTen-sile strength 23°C MPa	Max tensile strength elonga-tion %	10% Mo-dulus 23°C MPa	20% Modulus 23°C MPa	40% Modulus 23°C MPa	Packaging
		±12.5		1.1	120	0.28	0.43	0.63	A component: 190L drum B component: 5L plastic bucket

CE868

CE868 is a two part, high modulus, neutral cure silicone with excellent adhesion to glass and metal substrates,use as a secondary sealing of insulating glass units.



Product	Application	Advantage	Color	Consistence cm Part A	Specific Gravity Part A	Specific Gravity Part B	Pot Life min	Tacking Time min
CE868 Two-part Insulating Glass Silicone Sealant	Widely used in insula- ting glass industry: 1.Secondary seal of insulating glass units 2.Other construction and industrial uses 3.Good compatibility with other neutral silicone sealants and primary seal.	Low moisture transmittance Excellent adhesion Ageing resistant	White+ black paste	11	1.61	1.02	30	65
		Hardness Shore A	Max tensile strength Mpa	Max tensile strength elongation %	Elastic recovery 25%	Tensile bonding strength Mpa	Moisture passing Rate g/(m2.d)	Packaging
		38	0.8	210	-	0.62	12.59	A component: 190L drum B component: 19.5L plastic bucket

2K POLYSUFIDE

CJ823

The product is used as a secondary sealant in a dual-sealed insulating glass unit. It's two-component, room temperature vulcanization elastomeric sealant and moderate strength and modulus. It cures into an elastomer with high strength that is able to withstand long-term aging. It meets the requirement of GB/T 29755.



Product	Application	Advantage	Color	Consistence cm Part A	Specific Gravity Part A	Specific Gravity Part B	Pot Life min	Tacking Time min
CJ823 Two-part Insulating Glass Polysulphide Sealant	Widely used in insulating glass industry: Secondary seal of insulating glass units Other construction and industrial uses.	Low moisture transmittance Excellent adhesion Ageing resistant	Grey + black paste	13	1.81	1.5	45	60
		Hardness Shore A	Max tensile strength Mpa	Max tensile strength elongation %	Elastic recovery 25%	Tensile bonding strength Mpa	Moisture passing Rate g/(m2.d)	Packaging
		35	0.68	200	81	0.66	8.3	A component: 190L drum B component: 19.5L plastic bucket

GLASS ACCESSORIES

SPACER

The spacer bar for insulated glass provides a supporting structure that maintains a certain distance between the two glass panels, preventing deformation due to temperature changes, and exhibits high stability and durability.

WARM EDGE SPACER

Warm edge spacers are manufactured with stainless steel combined with a high quality plastic polypropylene as a strengthening and insulating material due to its low heat conductivity.The perfect symbiosis of both materials allows only a very low heat transfer while guaranteeing high tightness against gas leakage and humidity.



Product	Colour	Article	Dimension B	Dimension H
WARM EDGE SPACER	Brown, grey, black, white	8A	7.5mm	7mm
		10A	9.5mm	7mm
		12A	11.5mm	7mm
		14A	13.5mm	7mm
		15A	14.5mm	7mm
		16A	15.5mm	7mm
		18A	17.5mm	7mm
		20A	19.5mm	7mm
		22A	21.5mm	7mm
		24A	23.5mm	7mm

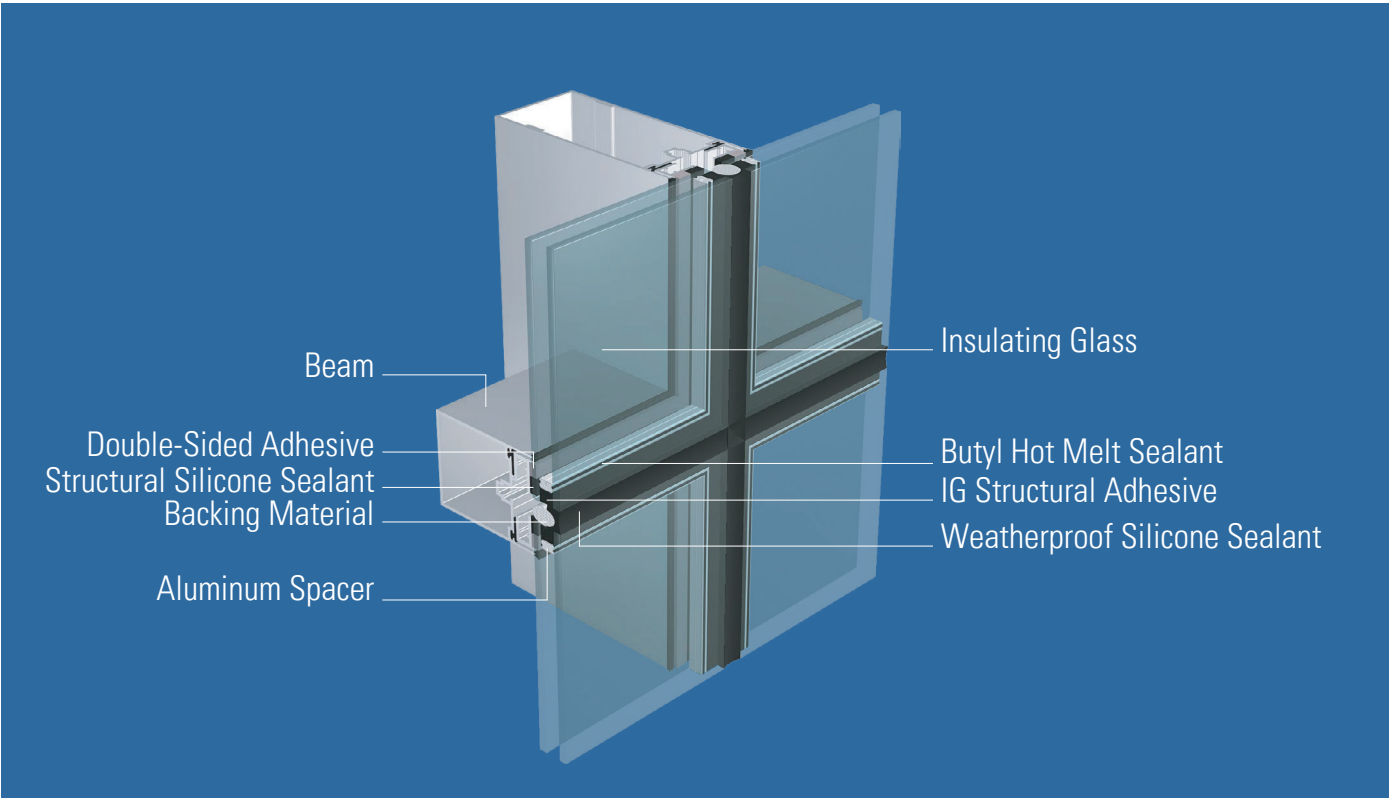
ALUMINUM SPACER BENDABLE

They provide perfect bending of 90 degree, even available for 60 degree. After the surface treatment, there is no oxidation, no corrosion. They work very well together with molecular sieve. They contribute a lot to form an excellent dual-seal system in insulating glass units.



Product	Colour	Height	Thickness	Specification	Packing
Bendable aluminum spacer	Silver/Black	6.5-7.5mm	0.30-0.34mm	6A/5.5mm, 5m/pc	3200m/box
		6.5-7.5mm	0.30-0.34mm	9A/8.5mm, 5m/pc	2465m/box
		6.5-7.5mm	0.30-0.34mm	10A/9.5mm, 5m/pc	2275m/box
		6.5-7.5mm	0.30-0.34mm	12A/11.5mm, 5m/pc	1820m/box
		6.5-7.5mm	0.30-0.34mm	16A/15.5mm, 5m/pc	1380m/box

Product	Specification	Packing
Steel connector for bendable spacer	6A spacer use	5000pcs/box
	9A spacer use	4000pcs/box
	10A spacer use	4000pcs/box
	12A spacer use	4000pcs/box
	14A spacer use	2500pcs/box
	16A spacer use	2000pcs/box
	20A spacer use	2000pcs/box



ALUMINUM SPACER UNBENDABLE

It is standard aluminium spacer designed for insulating glass. After the surface treatment, there is no oxidation, no corrosion. It works very well together with molecular sieve. They contribute a lot to form an excellent dual-seal system in insulating glass units.



Product	Colour	Height	Thickness	Specification	Packing
Unbendable aluminum spacer	Silver	6.5-7.5mm	0.30-0.34mm	6A/5.5mm, 5m/pc	4140m/box
		6.5-7.5mm	0.30-0.34mm	9A/8.5mm, 5m/pc	2550m/box
		6.5-7.5mm	0.30-0.34mm	10A/9.5mm, 5m/pc	2400m/box
		6.5-7.5mm	0.30-0.34mm	12A/11.5mm, 5m/pc	1960m/box
		6.5-7.5mm	0.30-0.34mm	16A/15.5mm, 5m/pc	1380m/box
		6.5-7.5mm	0.30-0.34mm	16A/15.5mm, 5m/pc	1380m/box

Product	Specification	Packing
Plastic corner L type for unbendable spacer	6A spacer use	16000pcs/box
	7A spacer use	12000pcs/box
	9A spacer use	10000pcs/box
	10A spacer use	8000pcs/box
	12A spacer use	8000pcs/box
	13A spacer use	6000pcs/box
	16A spacer use	5000pcs/box
	20A spacer use	4000pcs/box

ABSORBENT

MOLECULAR SIEVE

The product is a kind of hydrated aluminosilicate which has many pores with uniform pore size and neatly arranged cavities. It solves the distortion and breakage caused by the expansion or contraction of the insulating glass, and prolongs the service life of the insulating glass. It is developed specially as insulating glass desiccant.



Product	Application	Colour	Packing	Diameter
MOLECULAR SIEVE	It can deeply co-adsorb resident moisture and organics in the IG unit, keep the IG clear and transparent.	Light yellow	100g/bag	0.5-0.85mm





SAINT-GOBAIN

**SAINT-GOBAIN (SEA) PTE LTD:**

10 Eunos Road 8, #13-06, Singapore PostCentre,  
Singapore 408600

**SAINT-GOBAIN WEBER (M) SDN BHD. .**

No. 29 & 31, Jalan TIAJ 2/1, Taman Industri Alam Jaya,  
42300 Bandar PuncakAlam, Selangor

**SAINT-GOBAIN VIET NAM LTD.**

Lot C23B, Road No.11, HiepPhuoc IP HiepPhuoc  
commune Nha Be Dist, HCM City 70000 Vietnam.

CS\_SEA@saint-gobain.com

**Toll free for Singapore:** 8008526542

**For Malaysia only:** +603 6038 9498

info.webermy@saint-gobain.com

**SAINT-GOBAIN PHILIPPINES CO., LTD., INC.**

#42 Johnstown Compound, Warehouse 4, Elisco  
Road, Barangay Kalawaan, Pasig City, Philippines  
1600

**SAINT-GOBAIN JOIN LEADER (HANGZHOU) NEW  
MATERIALS CO., LTD.**

No. 11-3, Hongtai Si Lu, Xiaoshan Economic  
Development Zone, Hangzhou, China

**Phone:** 400-888-0198

