



Committed to quality

ABOUT US

A high-tech sealant and adhesive manufacturing company (A Part of Greentech Group) based in the UAE since 2012 that produces wide range of sealants, adhesives, protective coatings, and tapes. Our sealant portfolio include silicones, advanced PU, hybrids, acrylics and polysulphide. Our adhesive portfolio includes vinyl, parquet, wall covering, and turf. We also offer Fire rated sealants, coatings and other speciality products.



The tapes we manufacture range from structural glazing tapes, through double-sided and single-sided foam tapes and packing tapes. Triton Middle East (TME), at present, export to over 30 countries and have our local presence in 10 countries across the globe. By providing products that are high quality along with great customer service and by offering innovative solutions, TME has been able to win confidence and work with reputed companies including multinationals worldwide offering Triton branded products as well as private label solutions.

INDEX

GENERAL PURPOSE SEALANTS	1
WEATHER SEALANTS	3
ACRYLIC SEALANTS	4
FLOOR/WALL JOINT SEALANTS	5
SPECIALITY SEALANTS	7
PREMIUM SEALANTS	9
PREMIUM FIRE SEALANTS	11
ECONOMICAL SEALANTS	13
OTHER SEALANTS	14
ADHESIVES	15
ADHESIVE TAPES	17
SPECIALITY TAPES	18
PU FOAMS	19
ACCESSORIES	20

GENERAL PURPOSE SEALANTS

GENERAL PURPOSE SEALANT

TRITOSIL PRO is a 100% silicone sealant which is a one-part non slumping paste that cures to a tough, rubbery solid at room temperature on exposure to water vapour in the air.

Application:

It is suitable for general construction sealing and adhesive applications. TRITOSIL PRO will adhere to clean metal, glass, many types of wood, ceramics, and plastic surfaces. Ventilating or air-conditioning duct work. Seal cracks or gaps around windows, vents, ducts, fixtures and lights. Seal leaks in gutters, downspouts, ducts and piping. Seal cracks in interior walls and ceilings, door joints and fixtures. Seal electrical connectors and boxes to waterproof. Bond gaskets in heating and refrigeration units.



GENERAL PURPOSE SEALANT

TRITOSIL GP+ is a premium multi-purpose, ready-to-use silicone sealant based on acid curing with a very good adhesion to many surfaces. It has excellent UV and weather resistance.

Application:

TRITOSIL GP+ is suitable for top sealing in glazing systems and connecting joints in buildings. It can be used to seal assemblies of glass, glazed surfaces, porcelain coated metals, epoxy, aluminium and finished wood.



GENERAL PURPOSE SEALANT

TRITOSIL GP is multi-purpose, ready-to-use silicone sealant based on acid curing with a very good adhesion to many surfaces.

Application:

TRITOSIL GP is a suitable for top sealing in glazing systems and connecting joints in buildings. It can be used to seal assemblies of glass, glazed surfaces, porcelain coated metals, epoxy, aluminium and finished wood, MDF, SS, MS and GI.



MULTI PURPOSE NEUTRAL SEALANT

TRITOSIL N50 is a versatile, one component, 100% silicone sealant for sealing building joints and glazing systems and has excellent UV and weather resistance. TRITOSIL N50 cures with atmospheric moisture to form a durable rubber seal.

Application:

Used for sealing precast concrete, brickworks perimeter, curtain wall sealing, glazing systems and cap beading in kitchens, bathrooms and showers. Also used in industrial applications where growth of fungi needs to be controlled.



MULTI PURPOSE NEUTRAL SEALANT

TRITOSIL N60 is a versatile one component silicone sealant for sealing building joints and glazing systems and has excellent UV and weather resistance. TRITOSIL N60 cures with atmospheric moisture to form a durable rubber seal.

Application:

The use of TRITOSIL N60 is appropriate for cap beading, perimeter and curtain wall sealing, glazing systems, and joint sealing to precast concrete and brickwork. bathrooms, showers, and kitchens. applications in industries where fungal growth must be controlled



GENERAL PURPOSE HYBRID SEALANT

TRITOSIL GPR is multi-purpose, ready-to-use hybrid sealant based on moisture curing with a very good adhesion to most surfaces.

Application:

TRITOSIL GPR is suitable for top sealing in glazing systems and connecting joints in buildings. It can be used to seal assemblies of glass, glazed surfaces, porcelain coated metals, epoxy, Aluminium, and finished wood, MDF, SS, MS and GI.



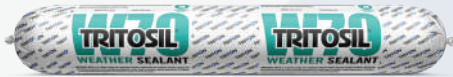
WEATHER SEALANTS



WEATHER SEALANT

TRITOSIL W70 is a neutral curing one component silicone sealant that has excellent weather, ageing and UV resistance properties.

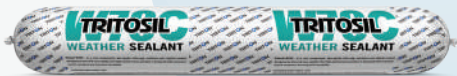
Application:
TRITOSIL W70 is used for weather sealing of structural glazing, ACP cladding, curtain wall angled glazing, wood-glass composite units, roof glazing and conservatories. It is also suitable for joints on insulating glass units and glass elements made of laminated and tempered safety glass.



WEATHER SEALANT - CONSTRUCTION

TRITOSIL W70C is a one component, gun-grade, non-sag, moisture-cure advanced polymer sealant designed to skin and cure rapidly. This high-performance product is designed with outstanding UV resistance and long term durability.

Application:
To seal construction joints, waterproof rivet seams, roof rails, corner moldings, fabricated roof-lap seams, bumper assemblies, and body-to-cab joints in motor homes. Also, to seal perimeter joints around windows, door hinges, skylights, potholes, sealing air conditioning equipment, flashing and gutters.



WEATHER SEALANT- LOW MODULUS

TRITOSIL W70LM is a single component, high-performance, neutral-cure, low modulus, isocyanate free, elastomeric joint sealant. It offers excellent performance in moving joints and isolation joints. It exhibits advantages like excellent UV stability, outstanding adhesion, and primer less bond to most substrates and can be used for indoor and outdoor applications.



ACRYLIC SEALANTS

FLEXIBLE ACRYLIC SEALANT



TRITOSIL A10 is an excellent all-purpose acrylic sealant for cracks and joints with silicone added for superior adhesion and strength. TRITOSIL A10 exhibits good adhesion to the full range of construction substrates such as wood, concrete, metal, glass, stone, marble, brick and stucco.

Application:
TRITOSIL A10 is used as a multi-purpose sealant for cracks and joints and is recommended for sealing interior joints between walls and panels, around door frames and baseboards and also joints between bathroom features and walls.

DUCT ACRYLIC SEALANT



TRITOSIL A20 is a specially formulated water based, acrylic duct sealer for both indoor and outdoor use. It is a non-flammable product that provides permanent flexibility and has excellent water resistance and sealing characteristics.

Application:
TRITOSIL A20 is used as a duct sealer for indoor use and also is suitable for low to high pressure metal air distribution systems.

GENERAL PURPOSE ACRYLIC SEALANT



TRITOSIL A30 is a specially formulated water based, acrylic sealer for both indoor and outdoor use. It is a non-flammable product that provides permanent flexibility and has excellent water resistance and sealing characteristics.

Application:
TRITOSIL A30 is used as a sealer for indoor and outdoor use and also is suitable for low to high pressure metal air distribution systems and duct application.

FLOOR/WALL JOINT SEALANTS

ADVANCED PU SEALANT

TRITOSIL H10 PU is a high performance, one component isocyanate free polyurethane sealant specially formulated for industrial and construction applications. It will adhere to most concrete surfaces and is both UV resistant and permanently flexible.

Application:

Concrete joints, expansion joints, construction joints and general construction sealing.

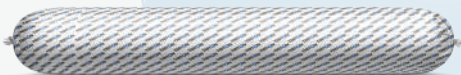


ADVANCED PU SEALANT

TRITOSIL H40 PU is a high performance, one component isocyanate free polyurethane sealant (High Viscous). This high performance product is designed with outstanding UV resistance and long term durability.

Application:

To seal construction joints, waterproof rivet seams, roof rails, perimeter joints around windows and doors. Also, to seal corner moldings, fabricated roof-lap seams, sealing air conditioning equipment, flashing, bumper assemblies, body-to-cab joints in motor homes, door hinges, skylights, and potholes.

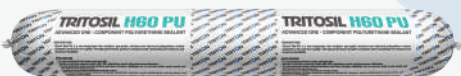


ADVANCED PU SEALANT

TRITOSIL H60 PU is a one component, gun - grade, Non - sag, moisture - cure advanced Polymer Sealant designed to skin and cure rapidly. This high performance product is designed with outstanding UV resistance and long term durability.

Application:

To seal construction joints, waterproof rivet seams, roof rails, perimeter joints around windows and doors.



POLYSULPHIDE - POURING GRADE

TRITOSEAL PS30-PG is a two-part polysulphide pouring grade, self-levelling joint sealant. It is used as a waterproof seal for mild movement and controlled joint seal for horizontal zones. It is based on a liquid polysulphide polymer that cures to form a durable, flexible, and non-staining rubber-like seal when mixed with the hardener. TRITOSEAL PS30-PG excellently adhere to concrete, stone, metals, and other typical building surfaces.

Application:

Ideal for sealing joints of structural floor, industrial warehouses, floors of swimming pools, airport runways and pavements with aprons.



POLYSULPHIDE - GUN GRADE

TRITOSEAL PS30-GG is a two-component, chemical-curing polysulphide joint sealant. TRITOSEAL PS30-GG is specifically designed to be used for moderate movement and control joints as a watertight seal. It is based on a liquid polysulphide polymer that cures to form a tough, flexible and non-staining rubber-like seal when mixed with the hardener. It has excellent adhesion to all common building substrates. The cured sealant is highly resistant to most environmental chemicals and resists deterioration due to prolonged UV exposure. TRITOSEAL PS30-GG is suitable for both vertical and horizontal applications. The sealant has a $\pm 25\%$ movement accommodation factor (MAF).



POLYURETHANE- POURING GRADE

TRITOSIL PU PG is a one component, pouring grade, moisture-cure polyurethane sealant designed to skin and cure rapidly. This high-performance product is designed with outstanding UV resistance and long term durability.

Application:

Perfect for sealing construction joints, waterproof rivet seams and roof rails. It is used for expansion joints in industrial, commercial/ residential buildings, docks and harbors, concrete roads, bridges, subways, flyovers & airport runways and other horizontal applications. Also, for sealing corner moldings, fabricated roof-lap seams, bumper assemblies and body-to-cab joints in motor homes.



SPECIALITY SEALANTS

HIGH TEMPERATURE SEALANT

TRITOSIL HT [High Temperature] is a one-part, non-slumping 100% silicone sealant with a very good consistency, formulated to perform at temperatures as high as 300 °C.

TRITOSIL HT is well suited for sealing and encapsulating heating elements in appliances, aerospace gasketing, moving oven belts, industrial ovens, and bag filters on smokestacks. It is also used in applications for other critical bonding, sealing, potting, encapsulating and as protective coatings where parts must perform at high temperatures. TRITOSIL HT has various applications around automobiles, RV's, boats and in small engines. It can be used for making and/or replacing expensive paper and cork gaskets in water pumps, timing chain/belt covers, rocker covers, heat risers, and any area where high temperatures and vibration are prevalent.

AQUARIUM SEALANT

TRITOSIL AQ is a one-part, moisture curing acetoxy silicone sealant that has been specially formulated for the construction of aquariums. It will not shrink, dry out or crack.

Application:
TRITOSIL AQ can be used in small and large aquariums.

UPVC SEALANT

TRITOSIL UPVC is a neutral silicone sealant that adheres to a wide range of surfaces. Tritosil UPVC sealant is formulated for excellent adhesion on UPVC panel, glass, metal and wood.

Application:
Around UPVC, wood and all other window frames.
Roof weather sealing applications.



NEUTRAL FOOD GRADE SILICONE

TRITOSIL N20 is a one component, high bonding, neutral cure, food refrigeration sealant specially developed for applications where food and potable water contact is required. It is suitable for both indoor and outdoor applications. It has excellent resistance to UV and temperature extremes. It meets BS 6920:2014.

Application : Tritosil N20 is well suited for application in kitchen areas, hospital and health facilities, remote food trucks etc. Weather sealing of most common construction materials including glass, aluminium, steel, painted metal, EIFS, granite and other stone, concrete, brick and plastics.

NEUTRAL MIRROR SEALANT

TRITOSIL N40 is a high quality neutral-curing, silicone sealant with an outstanding adhesion that provides a permanent flexible bond for mirrors to painted surfaces, plaster, metal and wood.

Application : TRITOSIL N40 is ideal for mirror installations, bonding mirrors to painted surfaces, plaster, metal and wood. It is suitable for sealing, bonding and mending tasks in car, boat, caravan, and in houses around bathroom and kitchen fittings, around oven doors, boards, signs and insulation of electrical appliances. TRITOSIL N40 can be used for sealing of gutters, gutter outlets and around building flashes. It can be used for perimeter sealing of doors, windows and cladding panels and also suitable as an elastic, gap filling adhesive.

ROOF AND GUTTER

TRITOSIL RG is a single component, high performance neutral cure roof and gutter silicone sealant with excellent resistance to weathering, UV radiation, vibration, moisture, ozone, temperature extremes, airborne pollutants, and many cleaning detergents and solvents. Well-suited for sealing metal lap joints in roofing, guttering and cladding applications. It will bond to form a strong weatherproof seal on most common building materials such as aluminum, galvanized and zinc-coated steel, painted surfaces, glass, brick, and concrete. It is suitable for both indoor and outdoor applications.



PREMIUM SEALANTS

GRAB ADHESIVE

TRITOSIL MONTAGE is moisture curing, elastic and paintable adhesive and sealant that has excellent durability and maximum adhesive strength based on Advanced Polymer Technology.

Application:

Suitable for bonding application in the building industry, TRITOSIL MONTAGE is designed for the most demanding applications and adverse conditions. Excellent adhesion to many substrates including aluminum, steel, glass, wood, and many plastics. Suitable for floor joints, low movement wall joints, sheet metal fabrication, mirrors, elastic bonding of panels, profiles and other pieces on the most common substrates (wood, MDF, chipboard, etc.). Elastic bonding in vibrating constructions, joints in Bathrooms and Kitchens.

AUTO ADHESIVE

TRITOSIL AUTO is a high strength all purpose adhesive based on a hybrid polymer. It exhibits outstanding adhesion, excellent storage stability and very good processing properties.

Application:

Direct glazing and high bond strength to meet a variety of application strength requirements. This adhesive is ideal for those applications that require a fast cure and strong hold such as windshield bonding and stationary glass attachment.

MARINE ADHESIVE

TRITOSIL MARINE is a one-component moisture curing, high modulus advanced hybrid polyurethane sealant and adhesive. Has excellent adhesion to marine, automotive and most building substrates, is over paintable, non-staining, fast curing with permanent and durable elasticity. Tritosil Marine has claimed a credentials with IMO standard - Modulo B and D, MED Annex A.1/3.18e.

Application: Sealing of joints above and below the waterline, bedding of fittings on the deck and hull, sealing around hatches and portholes, excellent adhesion to most common surfaces including GRP, wood, marine-ply, glass, and metals.



BATH AND KITCHEN SEALANT

TRITOSIL BK is a 100% one-component acetoxy cure, non-sag silicone sealant specially formulated to resist mold and mildew when fully cured. TRITOSIL BK has excellent adhesion to ceramics, tile board, corian, arborea and most acrylics.

Application:

TRITOSIL BK can be used for caulking and sealing around bathtubs, shower stalls, bathroom vanities, kitchen counters and sinks. It is suitable when replacing ceramic tiles and making new gaskets for dishwasher doors.

TRITOSIL ACOUSTIC

TRITOSIL ACOUSTIC is an excellent all-purpose acrylic acoustic sealant for cracks and joints with silicone added for superior adhesion and strength. TRITOSIL ACOUSTIC exhibits good adhesion to the full range of construction substrates such as wood, concrete, metal, glass, stone, marble, brick, and stucco. TRITOSIL ACOUSTIC forms a flexible seal that helps prevent unwanted noise infiltration.

Application:

Ideal for acoustical assemblies, where reducing the transmission of sound through wall openings is necessary.

MULTI PURPOSE SEALANT

TRITOSIL UNIVERSAL is a versatile one-component, 100% silicone sealant for sealing building joints and glazing systems and has excellent UV and weather resistance. TRITOSIL UNIVERSAL cures with atmospheric moisture to form a durable rubber seal.



PREMIUM FIRE SEALANTS

FIRE RATED SILICONE SEALANT

TRITOSIL W70 FR is a low modulus, one component, neutral silicone sealant that forms a Fire & Smoke spread resistant elastic sealing and specially designed for weather sealing of expansion joints where a Fire & Smoke spread rating is required. TRITOSIL W70 FR is fire rated for up to 4 hours and has an excellent adhesion to a wide range of porous substrates. It is used for facades, curtain wall, and it is also suitable for use in penetration, like cable or piping passage, through fire rated structures. It has been tested to EN 1366-4 Standard.

Application:

Used for joint sealing in construction and glazing applications. Ideal for prefabricated panels, curtain walls, facades, partition wall, ventilation and smoke ducts, cable passages and pipe penetrations. For installation of firewall glazing and for all installation intended to obtain fire protection.

FIRE / SMOKE RESISTANT SEALANT

TRITOSIL W70 FS is a neutral curing one component silicone sealant that has excellent weather, ageing and UV resistance properties. It has been tested to ASTM E84/ CLASS A Standard.

Application:

TRITOSIL W70 FS is used for weather sealing of structural glazing, angled glazing, wood-glass composite units, roof glazing and conservatories. It is also suitable for joints on insulating glass units and glass elements made of laminated and tempered safety glass

INTUMESCENT ACRYLIC SEALANT

TRITOSIL INTUCRYL is a one part, water based intumescent sealant (forms an inorganic crust which is unaffected by fire) with limited joint movement capability for fire retarding constructions.

Application:

It is used in / around pipe/cable penetrations to provide a fire barrier and stopping the passage of smoke and flames through the sealed joint.

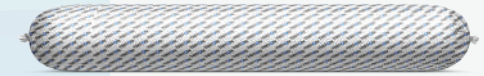


TRITOSIL A50

TRITOSIL A50 is a one part, water-based sealant with limited joint movement capability for fire retarding constructions. In contact with fire, TRITOSIL A50 is intumescent (forms an inorganic crust which is unaffected by fire), providing a fire barrier and stopping the passage of smoke and flames through the sealed joint. Fire resistance classification of 2 hour according to BS476 Part 20 : 1987

Application : Interior joint seals where a low movement, fire-rated joint is required, for example:

- Durable, permanently flexible.
- Filling gaps in concrete and plaster.
- Adhesion to most common building substrates.
- Low movement joints in fire walls, partition walls, door, and window frames, etc.

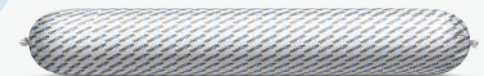


TRITOSIL H10 PU FS

TRITOSIL H10 PU FS is an advanced one component, gun-grade, Non-sag, moisture-cure polyurethane sealant designed to skin and cure rapidly. This high-performance product is designed with outstanding UV resistance and long-term durability. The product is ASTM E84 CLASS A Rated, a standard test method for surface burning characteristics of building materials

Application:

Sealant is designed to seal concrete construction joints and expansion joints. To seal waterproof rivet seams, roof rails, perimeter joints around windows and doors. Sealing door hinges, skylights, and potholes. Also, to seal Air conditioning equipment, flashing, gutters, corner moldings, fabricated roof-lap seams, bumper assemblies, and body-to-cab joints in motor homes.



ECONOMICAL SEALANTS

GP SILICONE SEALANT

EASYSEAL EZ 3000 is a versatile one component silicone sealant for sealing building joints and glazing systems. EASYSEAL EZ 3000 once applied, cures with atmospheric moisture to form a durable rubber and it has excellent UV and weather resistance.

Application:

Adheres to glass, fiberglass, ceramic, non-oily woods, porcelain, most metals, plastics, rubbers & most painted surfaces.



GP SILICONE SEALANT

EASYSEAL EZ 2800 is a versatile one component silicone sealant for sealing building joints and glazing systems. EASYSEAL EZ 2800 once applied, cures with atmospheric moisture to form a durable rubber and it has excellent UV and weather resistance.

Application:

Adheres to glass, fiberglass, ceramic, non-oily woods, porcelain, most metals, plastics, rubbers & most painted surfaces.



GP SILICONE SEALANT

EASYSEAL EZ 1200 is a versatile one component silicone sealant in economical packing for sealing building joints and glazing systems. EASYSEAL EZ 1200 once applied, cures with atmospheric moisture to form a durable rubber and it has excellent UV and weather resistance.

Application:

To seal glazing systems, joints in buildings. To seal assemblies of glass, glazed surfaces, porcelain coated metal, upvc, stainless steel, anodized aluminium, and finished wood.

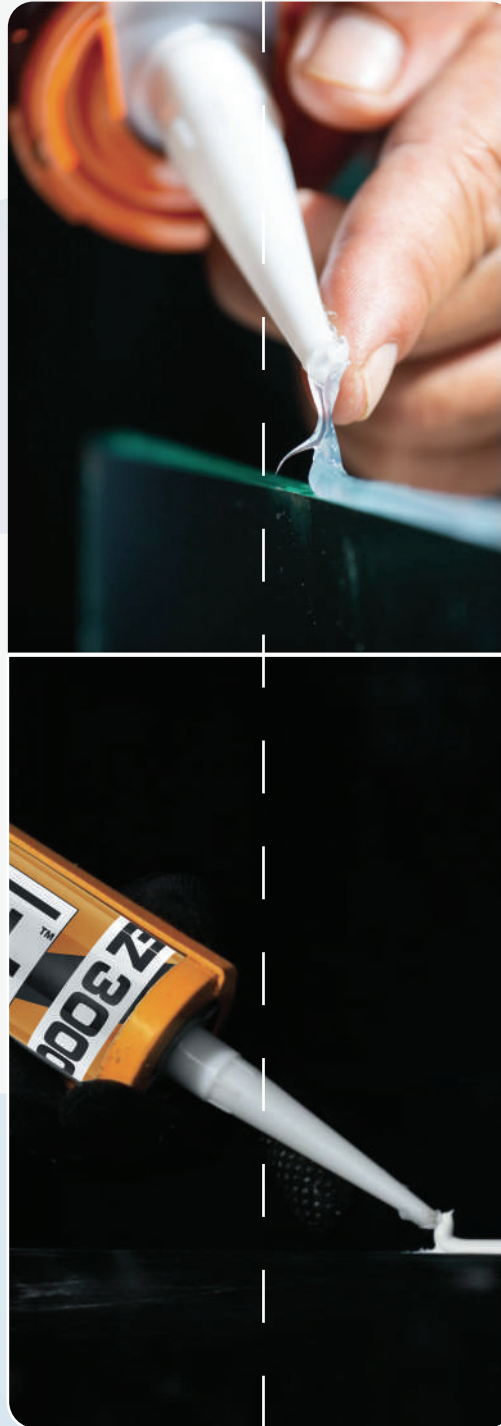


GP ACRYLIC SEALANT

EASYSEAL EZ 100 is a specially formulated water based, acrylic sealer for both indoor and outdoor use. It is a non-flammable product that provides permanent flexibility and has excellent water resistance and sealing characteristics.

Application:

EASYSEAL EZ 100 is used as a sealer for indoor and outdoor use and also is suitable for low to high pressure metal air distribution systems and duct application.



OTHER SEALANTS

BITUMEN MODIFIED POLYURETHANE

TRITOSEAL PUB is a bitumen modified polyurethane based, self-leveling elastomeric joint sealant.

TRITOSEAL PUB is a single part, ready to use joint sealant. It does not require primer on most substrates. It is an easy to apply, self-leveling and moisture curing sealant. It is highly flexible and enables perfect bonding on concrete, stone, metal, wood and other construction materials. Weather conditions do not change its physical properties during service period.



HVAC DUCT/CANVAS COATING

TRITOCOAT 30-36 is a premium waterbased, nontoxic elastomeric protective coating for thermal insulation. Tritocoat 30-36 is flexible and suitable for vapor sealing insulated ducts and pipes. It is also used as a lagging and lap adhesive for canvas and glass lagging cloth. Tritocoat 30-36 has excellent brushing characteristic which will result in better coverage and more uniformity.



It is suitable for middle east condition with excellent coverage, high bond strength and is stable at freeze/thaw setting.

ADHESIVES

PARQUET ADHESIVE - LOW VISCOUS

TRITOBOND PA 40 is an elastic Single-component silane-terminated moisture-cure adhesive for dimensional stable strip parquet, mosaic parquet, multilayer, and solid parquet especially surface treated parquet on suitable mineral-based subfloors and wooden composites, dry screed, or mastic asphalt (sprinkled). TRITOBOND PA 40 does not contain solvents, isocyanates, epoxy or amino compounds or heavy metals and therefore does not cause any health issues. The use of a primer is not necessary. TRITOBOND PA 40 has excellent adhesion characteristics on all subfloors. The adhesive hardens by a chemical reaction with moisture. TRITOBOND PA 40 does not harm the coating of pre finished wood floors and for this reason does not leave any marks.



PARQUET ADHESIVE

TRITOBOND PA 50 is an elastic single-component silane-terminated moisture cure adhesive for dimensional stable strip parquet, mosaic parquet, multi-layer and solid parquet especially surface treated parquet on suitable mineral-based subfloors and wooden composites, dry screed, or mastic asphalt (sprinkled). TRITOBOND PA 50 does not contain solvents, isocyanates, epoxy or amino compounds or heavy metals and therefore, does not cause any health issues. The use of a primer is not necessary.



VINYL ADHESIVE

TRITOBOND VA 50 is a water-based, high strength adhesive that can be applied by wet bond or semi-wet bond method. It is easy to spread and has excellent workability.



VINYL ADHESIVE - LOW VOC

TRITOBOND VA 100 is a water-based, high strength adhesive that can be applied by wet bond or semi-wet bond method. It is easy to spread and has excellent workability.

Application:

To use on concrete, plywood, fiber-cement sheet, compressed fiber-cement and underlay sheets for fixing vinyl sheet, luxury vinyl tiles, 2mm or 5mm smooth or textured backed planks & 4mm sheet rubber.



WALLCOVERING ADHESIVE - LIGHT

TRITOBOND WA 50 is a low viscous, water based, high quality, ready to use adhesive for light to medium type of Paper Backed Wall coverings (PBV). This extra strong formula allows easy slide to match the patterns perfectly guaranteeing long lasting results.



WALLCOVERING ADHESIVE - HEAVY

TRITOBOND WA 70 is a high viscous, water based, high quality, ready to use adhesives for all types of Fabric Backed (FBV) wall coverings such as non-oven, scrim, flocked, heavy textile, wood chip fleece and vinyl, etc. This extra strong formula allows easy slide to match the patterns perfectly guaranteeing long lasting results.



TURF ADHESIVE

TRITOBOND TA 40, PU 2K turf adhesive is a high-performance, two-component, fast-set, solvent, and water-free polyurethane adhesive designed for the high-performance seaming and direct bonding of synthetic turf.



ADHESIVE TAPES

BOPP PACKING TAPE

One side adhesive packing tape for general and carton packing applications. Available in Brown and Clear colors.



MASKING TAPE

General purpose masking tape available in natural white (cream) colour.



AUTOMOTIVE TAPE

High temperature resistant / Automotive masking tape available in dark yellow colour specially made for automotive painting applications. Resist upto 93°C.



DUCT TAPE

Duct tape for HVAC and ducting applications available in standard grey colour.



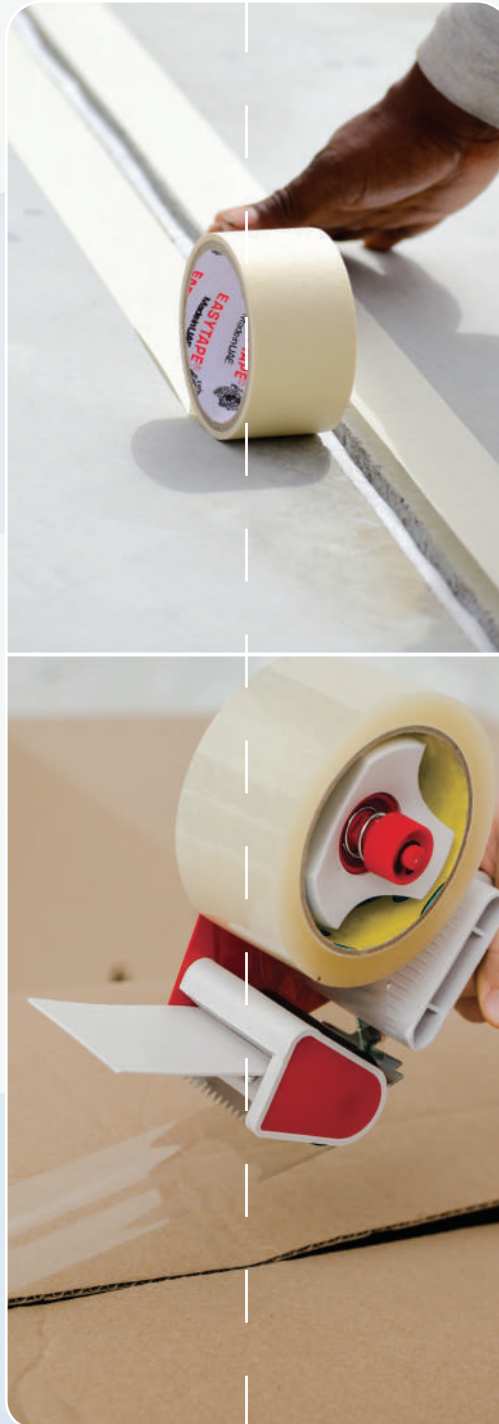
ALUMINIUM TAPE

Aluminium tape (plain foil and reinforced) for central A/C, HVAC, duct and general applications.



PVC PIPE WRAPPING TAPE

Tough PVC plastic tape with special high tack adhesives formulated to resist corrosion. It is easy to apply by hand with no special tools. It provides protection against corrosion for steel pipes, fittings and electrical.



SPECIALITY TAPES

STRUCTURAL GLAZING TAPE

NORTAPE 635 ST is used as spacer element between insulated glass unit and frame during structural glazing fabrication where the primary bond is silicone adhesive.



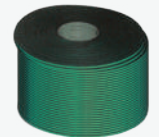
VERY HIGH BONDING TAPE

NORTAPE VHBT is a family of double-sided foam tapes made from high-performance acrylic adhesives. These tapes can form bonds of exceptional strength and have greater durability and elasticity than conventional double-sided foam tapes. VHB Tapes uses closed cell technology, and provide outstanding environmental resistance and durability. It can often be used to replace mechanical fasteners for joining a wide range of materials.



DOUBLE GLAZING SPACER TAPE

NORTAPE DSGT is our high strength, polyethylene foam tape also called as double glaze tape with a pressure sensitive adhesive coated on both sides specially designed for use in the production of insulating glass (IG) units.



DOUBLE SIDED FOAM TAPE

NORTAPE DSFT is used for bonding, mounting, fixing, and joining applications. Handles temperatures to 220°F. Resists solvents and UV.



PU FOAMS

PU FOAM

EASYFOAM is Triple expanding ready to use one-component sealing foam based on Polyurethane chemistry. It hardens at ambient temperatures to a low density mass by reacting with atmospheric moisture and on curing it exhibits excellent adhesion to wood, metals door/window frames, glass, painted surfaces, some plastics, concrete, plasters etc. Microcellular structure of the foam reveals a closed cell structure, hence cured foam is resistant to water absorption. It has excellent thermal insulation characteristics and can be used for insulating hot/cold water piping, refrigerating systems etc. Easyfoam is easy to extrude and suits excellently for sealing of high volume low movement gaps, cracks and holes which are hard to fill by any other type of conventional sealants.

EASYFOAM is designed for installation of windows and doors, filling gaps, thermal and acoustic insulation, and sealing compounds in the frame construction, as well as other construction and installation works.

Also Available in XL Packing.



PU FOAM FIRE RATED B1

EASYFOAM FR B1 is a single component, moisture curing, self-expanding, ready to use polyurethane foam with propellants which are completely harmless to ozone layer. It has a fire resistance up to 4 hrs, recommended for sealing applications where fire resistance is required. EN 1366-4 Standard



PU FOAM FIRE RATED B2

EASYFOAM FR B2 is high-innovative component, self-expanding, ready-to-use Polyurethane foam developed for professional mounting of doors and windows, filling gaps where resistance is required. The foam will expand and cure by moisture in the air. It is very good for filling and sealing with excellent mounting capacities, high thermal and acoustical insulation. It has a fire resistance up to 2 hrs, B2 Fire Class (DIN 4102 Part 2) recommended for sealing applications where fire resistance is required.



ACCESSORIES

CAULKING GUN



310ml Cartridge Gun



400ml Sausage Gun



600ml Sausage Gun

BACKER ROD

CLOSED CELL POLYETHYLENE BACKING ROD

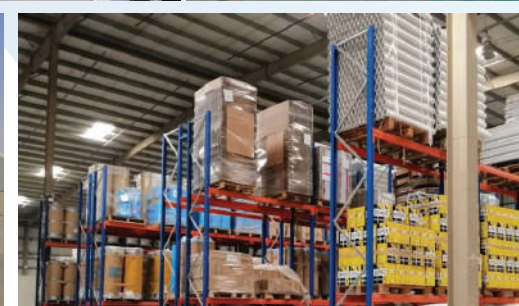
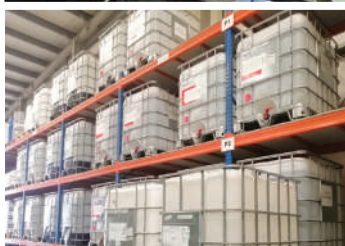
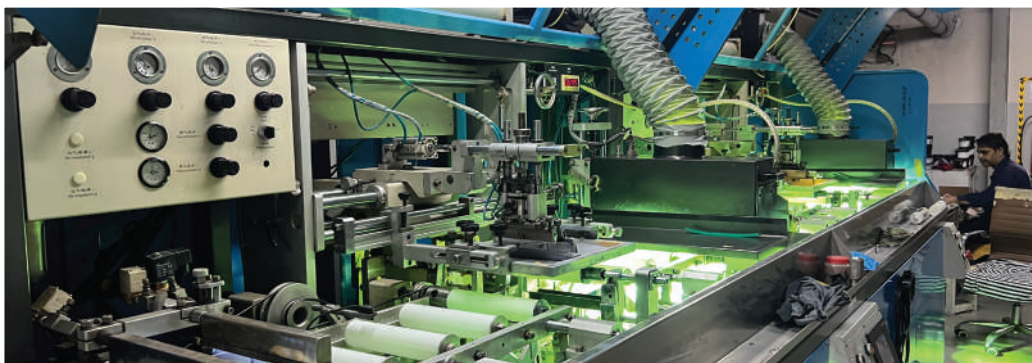
TRITOROD is a closed cell, non absorbent and chemically inert polyethylene foam flexible rod. TRITOROD is designed for use as a compressible joint backing material for elastomeric and a wide variety of cold applied joint sealants.

PACKING

SIZE in mm	6	8	10	12	15	18	20	25	30	40	50
Mtrs / Bag	800	800	800	800	360	200	200	100	100	100	100



Expansion, isolation, control and coping joints/precast/curtain walls Highway and pavement joints.



GREENTECH GROUP COMPANIES



www.greentech-isolatek.com
www.greentechapac.com

Greentech Group of companies, headquartered in Dubai, UAE, has its interests mainly in chemical segment of the construction industry. The company was founded to leverage on the team's 40 years of application experience to provide solutions and products that are a result of innovations realized by technology cross overs and manufacturing prowess.

The group currently has 5 manufacturing entities based out of UAE and Malaysia in the field of Waterproofing, Sealants, Fireproofing, UV curing GRP composite and Energy saving products.

The group has over 500 employees situated out of 8 countries catering to the needs of our customers.

The group is also engaged in contract manufacturing for very large organizations in these segments thereby extending their global reach in the most effective and economical manner.



Waterproofing Products and solutions
www.innobit.me



Sealants, Adhesives and tapes
www.triton.me



Full range of firestops
www.greentech-heatshield.com



UV Curing GRP composites
www.solartechuv.com



Energy saving products
www.sifs.me

📍 OFFICE : D-805, Aspect Tower, Happiness Street, Business Bay, Dubai, UAE
P.O Box 125392.
Tel : +971 4435 7340

📍 FACTORY : New Industrial Area, Umm Al-Quwain, UAE, P.O Box :3350
Tel : +971 6767 2327
Email : info@triton.me



www.triton.me