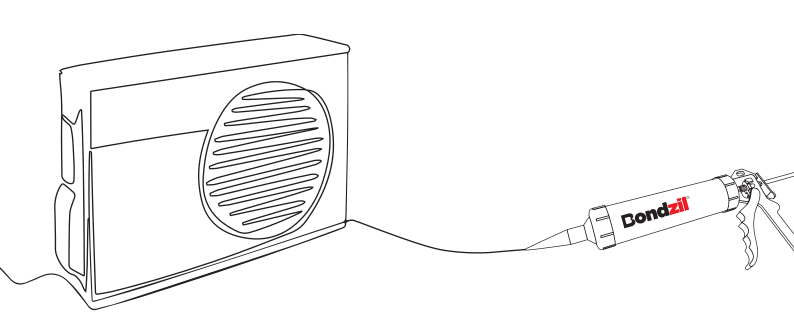


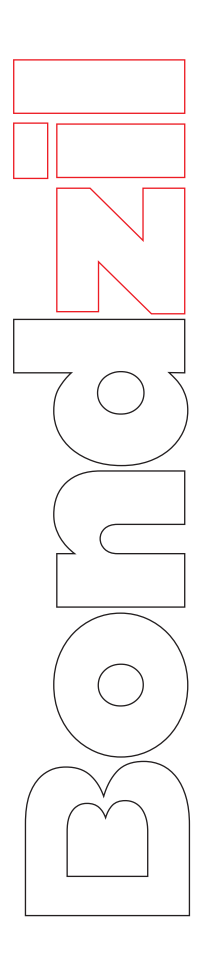


INDUSTRIAL SILICONE SEALANTS

Best suited for Solar Panels, Oil & Gas, Marine applications and more.







About Us

Based out of India, Bondzil manufactures 30+ superior-quality, high-performance Industrial Silicone Sealants.

Our multi-purpose Industrial sealants are designed to drive remarkable performance in Solar Panels, Oil & Gas, Marine, Defense, and other industries where effective sealing and bonding are required.

Driven by technology, we constantly evolve to make sure we deliver on the latest trends in the market.

Our Industrial silicone sealants represent the culmination of substantial technological investment, exhaustive research, and uncompromising commitment to superior quality standards.

At Bondzil, our core team is composed of dynamic and ambitious entrepreneurs who possess a unified vision and streamlined objectives.

Our leadership team, ensures that our company thrives with unwavering passion, boundless energy, and an unrelenting pursuit of progress in tandem with the ever-changing times.





Why Bondzil?

Expert know-how

Bondzil Industrial Silicone Sealants multiplies the value of its products with proprietary silicone sealant technology and in-house expertise, as well as an expansive network of industry resources.

■ Wide range of sealing solutions

Streamline your process & meet your performance needs hassle-free with our:

One-part moisture-cure Industrial sealants | Two-part condensation-cure Industrial sealants | Single-componentnt physical drying sealants | One-part, neutral-cure | Acetic-cure Industrial sealants.

Massive infrastrcuture

Our fully integrated state of the art manufacturing facility with a massive production capacity of 1,00,000 units / day ensures your peace of mind by empowering us to deliver on your requirements, always.

Bondzil's in-house R&D lab is led by some of the finest minds in the industry. Constantly upgrading our technology,

process, and quality to deliver you nothing but the best.

And we deliver the best across 20+ Countries worldwide.

Delivering globally

Bondzil products are developed keeping in mind the global demand and requirements, with an end-to-end understanding of the diversity of market and demand. Our products are manufactured with high-quality standards and a precise manufacturing process, having quality standards at their forefront. Our product quality standards stand tall in compliance when compared to the international standards like ASTM, DIN, BS & ISO which makes our products easily acceptable at every international platform.

We currently have strong connections in most of the international markets like South East Asia, SAARC, Africa, EU, North America, Latin America & CIS. We stand proud of having very strong relations with about 30+ key customers comprising global distributors, OEM clients & large-scale traders.

Quality statement

We follow stringent quality check systems by inward testing of all raw materials & packaging with specific quality control and guidelines of each incoming material. In-process quality controls ensure that the defined process is followed correctly from manufacturing to packaging to delivery. This is followed by a final quality check to ensure the product is up to the mark and as per the defined quality specification.

Warranty statement

Bondzil Performance Product confirms all products to be of good quality and free from any defects in materials till the expiry date. If any Bondzil product is found to be defective or not performing as stated, despite storage protocols being followed, product limited warranty will be eligible for replacement of the said product with no additional charges incurred.

This warranty extends to all products manufactured and sold by Bondzil Performance Product, within its expiry date. This warranty does not cover any accidental damage, misuse, non-compliance, ignorance of operating conditions on behalf of the operator or any specific aspect beyond the scope of the warranty.

Industrial Applications





Auto Ancillaries



B-711 B-705 FIXISIL B-2163

Fixisil B-2163 has -40°C to 90°C temperature resistance, non-slumpy MS Polymer based solution; seal out water, fumes, dirt, and damps vibration.

Prefabricated Shelter



B-703 B-724

FDA Compliant single-component Neutral cure, extreme thermal resistance, Anti-fungal, UV resistance, suitable for multiple surfaces.

Pharma Clean & Cold Rooms



B-704 B-722 B-725

FDA Compliant Sealants with -50°C to 150°C temperature resistance, one-component neutral cure, weatherproof, excellent UV & moisture resistance, Mildew resistance.

Turbo Ventilators



B-711 FIXISIL B-794

UV resistance, weatherproof and waterproof, high thermal resistance, strong adhesion, seals out dust and fumes.

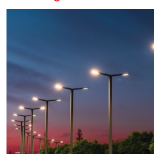
Induction Cooktops



B-722 B-727 B-779

-30°C to 150°C, no surface pre-treatment or primer required, remarkable extension/compression capability of up to 30% of the original joint width.

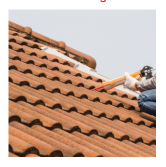
Street Lights & Polls



B-727 B-724

-50°C to 150°C, ideal for interior & exterior works, forever elastic, weatherproof, and ideal for various substrates like Glass, Bricks, Wood, ACP, Aluminium Channels and more.

Pre-Engineered Building & Industrial Roofing



B-779 B-711 FIXISIL B-794

Superior mould resistance, non-corrosive, waterproof, highly durable & elastic, eco-friendly and strong adhesion to various materials.

Billboard & Signage



B-779 FIXISIL B-794

Excellent adhesion, non-corrosive, superior durability, 30°C to 150°C temperature resistance, and no surface pre-treatment or primer required.



HVAC



B-703 B-725

Excellent UV and moisture resistance, strong adhesion, waterproof, long-lasting.

Generators & Transformers



B-711 B-727 FIXISIL B-2122

One-component, Rapid curing, seal out moisture, corrosion, and dust from entering the joints of equipments.

Railway Coach



FIXISIL B-2121 FIXISIL B-2102

High shear strength, superior Impact resistance, flexibility, temperature resistance, and paintability.

Elevators & Escalators



B-711 FIXISIL B-794

Chemical resistant, high adhesive strength, permanently elastic, weatherproof, damps sound & vibration.

Industry



B-705 B-706 B-727

High resistance to ozone, ultraviolet radiation and extreme temperatures, strong adhesion & flexibility, ideal for sealing joints & glazing applications.

Fridge



B-722 B-727

FDA Compliant Sealants are antifungal & antibacterial, waterproof, fast skinning, excellent workability, seals at temperatures from -50°C to 100°C.

VISI Coolers



B-722 B-727

-50°C to 150°C temperature resistance, one-component neutral cure, weatherproof, excellent UV & moisture resistance, Mildew resistance.

uPVC Systems



B-750 B-751 B-752

Extremely low VOC compliant, paintable, colourfast and waterproof after curing.

Dehumidifier



B-711 FIXISIL B-2121

Excellent resistance to aging, sandable, paintable, compatible to wide variety of substrates, weatherproof.

Aluminium Section & Corner Joints

Bondzii®



B-703 B-711

Chemical resistant, rapid cure, stress and shock resistant, highly weatherproof.

Kitchen Equipments



B-722 B-724 B-727

FDA Compliant Sealants are watertight & airtight seal, blocks fumes and dust, elastic forever, and high thermal resistance.

Bunk Makers



B-724

Superior mould resistance, non-corrosive, waterproof, highly durable & elastic, eco-friendly and strong adhesion to various materials.

Industrial

Sealants



B-704

B-704 General Purpose IS Silicone Sealant is a one component, acid-curing, silicon sealant for general purpose sealing cures at room temperature in the presence of atmospheric moisture to give a permanently flexible silicon rubber. B-704 General Purpose IS Exhibits excellent primer less adhesion to most non-porous siliceous materials (e.g. glass, tiles, ceramics, enamel, glazed tiles); impregnated, varnished or painted wood and some plastics.



B-705

B-705 General Purpose Quik silicone sealant is a general-purpose single component sealant, high-grade Acetic cure silicone sealant that vulcanizes on exposure to moisture in the air at room temp. to produce a flexible elastomeric sealant. It is suitable for glass. aluminum & ceramic surfaces.



B-706

B-706 General Purpose G.A.Q Silicone Sealant is a single component Acetic cure sealant. It vulcanizes on exposure to moisture in the air at room temp, to produce a flexible elastomeric sealant. Cured sealant is mildew resistant where conditions of high humidity and temp exist. It will bond to form a durable, flexible, waterproof seal on common wet area building materials.



B-711

B-711 Industrial Sealant is a strong, resilient polyurethane adhesive for bonding and sealing in various industries. It bonds a wide range of materials, offers chemical resistance, and is suitable for permanent elastic seals. Its applications include automotive, industrial, and construction sectors, with excellent resistance to aging and weathering.



B-722

B-722 Neutral Universal Silicone Sealant is a Neutral cure, silicone sealant, exclusively created for weather sealing and glazing application. It forms highly resistive weatherproof seals on glass and exteriors. It's also suitable for sealing applications on surfaces where acetoxy silicone is not desired.



B-724

B-724 Silicone Sealant PS is a single-component neutral cure sealant specially developed for construction projects. This versatile sealant exhibits excellent elasticity even after curing and cures at room temperature (RTV). The B-724 Silicone Sealant PS is ideal for various substrates such as glass, bricks, wood, ACP (Aluminum Composite Panel), door and window frames, and aluminum channels.







B-725

B-725 Silicone Sealant CS is a single-component neutral cure sealant specifically developed for heavy-duty industrial projects. It offers a variety of colour options to meet the æsthetic requirements of new-age constructions. This versatile sealant is ideal for both interior and exterior use, and it remains elastic even after curing. With its excellent UV and moisture resistance, as well as superior weathering properties, it ensures long-lasting performance.



B-779

B-779 Weather Silicone Sealant is a one-part, neutral- cure, architectural grade sealant. It easily extrudes in any weather and cures at ambient temp by reaction with moisture in the air to form a durable, flexible silicone rubber seal. Commonly used to apply on roof-tops & shades without any advance preparation.



B-727

Neutral Silicone Sealant IS is a versatile and cost-effective single-component, neutral-cure sealant. It offers excellent sealing and bonding properties, making it ideal for interior and exterior applications. With its resistance to UV, moisture, and fungi, it is well-suited for sanitary joints, cold storage areas, and air conditioning sealing.



B-751

B-751 Acryfil PS is a high-quality, plasto-elastic one- component joint sealant based on acrylic dispersions, Paintable Acrylic Sealant for Gaps & Cracks. Siliconised formulation, improved adhesion to full range of construction substrates.



B-752

B-752 Acryfil Window-Fix is a high quality sealant with higher elasticity acrylic sealant, suitable for both external and internal sealing applications of all types of doors and window gaps and joint connections for aluminium, uPVC & wood. It is formulated for better UV resistance property and can withstand up to ±25% movement during different climatic conditions. It is paintable and formulated for sealing gaps and joints where high movements or vibrations are expected.



B-794

B-794 FIXISIL HyB HT is a high-quality, eco-friendly, one-component adhesive sealant based on MS Polymer Technology. With its exceptional tackiness and durability, it offers excellent adhesion to a wide range of materials. This neutral, elastic sealant is UV-resistant, water-resistant, and non-corrosive, making it suitable for both interior and exterior applications.





B-2121

B-2121 Fixisil is the ultimate multi-purpose adhesive sealant. This one-component elastic adhesive/sealant vulcanizes on contact with moisture in the air at room temperature, producing an elastic seal. B-2121's wide adhesion range creates highly durable seals on substrates such as metal, plastic, ceramic, concrete, and more.

B-2122

B-2122 Fixisil, a single-component MS Polymer adhesive/sealant engineered to withstand the harshest weather conditions. With its exceptional adhesion to a wide range of surfaces, including metals, ABS, PC, FRP, and wood. It eliminates the need for special treatment, simplifying your bonding projects.





B-2163

B-2163 FIXISIL is a single-component elastic adhesive sealant for bonding, joint sealing, and glazing applications. Its excellent weathering resistance makes it very suitable for use in exterior joints. It is compatible with the primeless bonding process. B-2163 exhibits good non-sag and slip-down behaviour, ensuring easy application and precise tooling.

B-2102

B-2102 Fixisil is a multipurpose MS Polymer based sealant designed to provide primeless adhesion to a wide range of substrates. With its rapid curing formula and exceptional bonding capabilities, it makes your sealing projects seamless without the need for special treatments. Its isocyanate and solvent-free, ensures a safer working environment.







products.

19 shades.

Endless possibilities.

Discover our diverse catalogue of over 30+ unique silicone sealant varieties. Choose from 4 primary shades, 15 customised special shades, and experience endless possibilities with customizable options to meet your specific requirements.















- proextreme.india@gmail.com Netaji Patil. Mob No : 9689543771