STRUCTURAL BONDING SOLUTIONS
HIGH PERFORMANCE ADHESIVES

SikaFast®, SikaPower®, SikaForce®
SIKA CORE COMPETENCIES

SIKA DEVELOPS BONDING, SEALING, DAMPING AND REINFORCING solutions in close co-operation with our customers providing them with our vast experience and expertise across many different market fields.

TECHNICAL SERVICE

Sika Technical Service teams are located around the world, and are dedicated to providing best practice selection, validation and application of Sika materials. By being located close to our customers, Sika Technical Service can ensure optimum local language communication and understanding throughout the technical application development process to ensure best possible results for our customers.

SYSTEM ENGINEERING

Application Technology is a key success factor in the use of adhesives and sealants. Sika’s System Engineering Competence Centre focuses on this important task and develops new concepts aimed at holistic solutions for our clients. In this way, we partner the development of solutions including pumping and application systems as well as automated robotic equipment specifically designed to meet individual customer needs.

LOCAL SERVICE AND SUPPORT

With major sales, service and logistics operations around the globe, Sika provides customers with world scale customer service, sales and logistics support via local dedicated teams in their languages.

TECHNOLOGY CENTRES

Sika Technology Centres are focused on the development of new materials. This allows Sika to actively promote technology development with our customers and to add value to the activities of our customers.
SIKA’S STRUCTURAL ADHESIVES RANGE contains a selection of adhesives from the latest epoxy, polyurethane, methacrylate technologies to meet the highest demands of high-performance bonding applications.

SikaFast®

Acrylic Adhesive Systems
- Excellent adhesion to metals, thermoset composites and most thermoplastics
- Exceptional strength combined with high toughness
- High fatigue resistance
- Good chemical resistance and long-term durability
- Very fast curing
- High elongation for bonding dissimilar materials

SikaPower®

Epoxy Systems
- Excellent adhesion to metals and thermoset composites
- Exceptional strength and high stiffness
- High creep resistance
- High fatigue resistance
- Good temperature resistance
- Excellent chemical resistance and long term durability

SikaForce®

Polyurethane Systems
- Excellent adhesion to most composite materials and plastics
- Good adhesion to metals
- Mechanical properties from rigid to flexible
- High fatigue resistance
- Good long-term durability

PRODUCTS, SERVICES AND INNOVATION ARE THE CORE VALUES THAT HAVE MADE SIKA THE PARTNER OF CHOICE FOR CUSTOMERS.
SikaFast® –
STRENGTH, TOUGHNESS
AND FLEXIBILITY

**THE SikaFast®-5000 SERIES** is a range of fast curing, structural adhesives based on acrylic polymers, mixed at a 10:1 volumetric ratio. It cures by polymerisation after homogenous mixing of both components, the reaction is completely independent of moisture. Rapid strength build up is a key characteristic of this type of adhesive.

**Sika® ADP Technology**
Derived from acrylic chemistry, Sika developed its Sika® ADP technology (Acrylic Double Performance), keeping the positive while overcoming the limiting features of acrylics. This resulted in the unique range of fast-curing, flexible, low odour SikaFast® 2-component adhesive systems. This user friendly, solvent-free adhesive technology forms the basis for a new generation of Sika adhesives, which are characterised by rapid strength development, outstanding adhesion optimal flexibility.

**The Benefits of Sika® ADP Technology**
- Rapid strength development / short handling times
- Allow bonding of thinner and lighter materials
- High lap shear strength
- Excellent resistance to UV exposure
- Outstanding adhesion to a wide range of substrates
- Low odour
- High strength and flexibility
<table>
<thead>
<tr>
<th>Product</th>
<th>SikaFast®-5211 NT</th>
<th>SikaFast®-5215 NT</th>
<th>SikaFast®-5221 NT</th>
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<tr>
<td>Description</td>
<td>Fast curing, structural adhesive</td>
<td>Fast curing, structural adhesive</td>
<td>Fast curing, structural adhesive</td>
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<td>2C Acrylic</td>
<td>2C Acrylic</td>
<td>2C Acrylic</td>
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<td>10:1</td>
<td>10:1</td>
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<td>Grey</td>
<td>Grey</td>
<td>Grey</td>
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<td>5 minutes</td>
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<tr>
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<td>10.0 N/mm²</td>
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<td>200%</td>
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<td>250 N/mm²</td>
<td>250 N/mm²</td>
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<tr>
<td>Glass Transition (Tg)</td>
<td>60°C</td>
<td>60°C</td>
<td>60°C</td>
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</table>
SikaPower® EPOXY ADHESIVES show higher tensile strength at lower elongations for greater long-term holding power. They are mostly used for rigid substrates (metals, composites) with high static loads capability.

SikaPower® Epoxy Adhesives
SikaPower®-1500 Series adhesives show excellent adhesion properties on almost all the common industrial substrates. It allows wide freedom in design and cost optimization in manufacturing processes. The SikaPower®-1200 Series provide higher impact and fatigue and are therefore best suited for dynamic stresses. They have long-term holding power, higher peel strength, and exceptional higher resistance against shock, vibration and impact loads.

The Benefits of SikaPower® Epoxy Adhesives
- Excellent adhesion to metals and thermoset composites
- High strength and high stiffness
- High creep resistance
- Exceptional fatigue resistance
- Exceptional impact resistance
- Excellent chemical resistance and long term durability
<table>
<thead>
<tr>
<th></th>
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<td>Fast curing, low viscosity structural adhesive</td>
<td>Long open time, multi-purpose structural adhesive</td>
<td>Multipurpose toughened thixotropic structural adhesive</td>
<td>Toughened structural adhesive</td>
<td>Structural adhesive powered by SmartCore Technology</td>
<td>Structural adhesive powered by SmartCore Technology</td>
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<td>Light yellow</td>
<td>Black</td>
<td>Grey</td>
<td>Green</td>
<td>Red</td>
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<td>3%</td>
<td>9%</td>
<td>2%</td>
<td>2%</td>
<td>4%</td>
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<td>Glass Transition (Tg)</td>
<td>55°C</td>
<td>55°C</td>
<td>40°C</td>
<td>63°C</td>
<td>60°C</td>
<td>90°C</td>
<td>67°C</td>
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</table>
SikaForce® – HIGH FATIGUE RESISTANCE AND DURABILITY

SikaForce® 2-COMPONENT POLYURETHANE ADHESIVES are uniquely versatile in their use. They provide the full spectrum in mechanical performance and have an excellent elongation to strength ratio making them especially suitable for composite bonding.

SikaForce® 2-Component Polyurethane Adhesives
SikaForce® structural adhesives provide a unique combination of elasticity and high shear strength. This versatility is ideal for numerous lightweight applications such as bonding of composites and SMC components. High fatigue resistance and durability are key performance benefits of SikaForce® structural adhesives and make them the preferred solution across different market fields for many years.

The Benefits of SikaForce®-7000 Series
- Provides good gap filling properties
- Enhanced freedom of design
- No odour
- High impact and tear propagation resistance
- Can withstand high dynamic stress
- A variety of open and fixture times
- Capable of bonding dissimilar substrates
- Excellent ageing and chemical resistance
# SikaForce® Structural Bonding Solutions

## High Performance Adhesives

### SikaForce® – High Fatigue Resistance and Durability

<table>
<thead>
<tr>
<th>Product</th>
<th>SikaForce®-7818 L7</th>
<th>SikaForce®-7720 L45</th>
<th>SikaForce®-7888 L10</th>
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<tbody>
<tr>
<td><strong>Description</strong></td>
<td>High performance non-sagging structural adhesive</td>
<td>Non-sagging assembly adhesive</td>
<td>Highly structural, fast-curing assembly adhesive</td>
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<tr>
<td><strong>Technology</strong></td>
<td>2C Pur</td>
<td>2C Pur</td>
<td>2C Pur</td>
</tr>
<tr>
<td><strong>Mixing ratio</strong></td>
<td>2:1</td>
<td>4:1</td>
<td>1:1</td>
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<tr>
<td><strong>Color (mixed)</strong></td>
<td>Beige</td>
<td>White</td>
<td>Black</td>
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<tr>
<td><strong>Pot life</strong></td>
<td>7 minutes</td>
<td>45 minutes</td>
<td>10 minutes</td>
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<td><strong>Handling time</strong></td>
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<td>4 hours</td>
<td>60 minutes</td>
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<td><strong>Lapshear strength</strong></td>
<td>20.0 N/mm²</td>
<td>10.0 N/mm²</td>
<td>20.0 N/mm²</td>
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<td><strong>Tensile strength</strong></td>
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<td>12.0 N/mm²</td>
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<tr>
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<td>40%</td>
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<td>100 N/mm²</td>
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<tr>
<td><strong>Glass Transition (Tg)</strong></td>
<td>45°C</td>
<td>30°C</td>
<td>40°C</td>
</tr>
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</table>
CHOOSING THE BEST ADHESIVE for a specific application can be complex. There are many variables to be considered and numerous types of chemistries with different capabilities. An understanding of the following parameters will help to narrow the choices. Selecting the correct adhesive will reduce the number of products to be evaluated and increase the likelihood of success. Below is essential information one needs before knowing how to select a high tech adhesive.

**Material Selection**
Structural adhesives work by adhering to the top surface of the bonded parts, so it’s important to know the exact material and condition on those surfaces. For metals, will the adhesive be applied to bare metal, or will there be a paint or coating on the surface? For plastics, exactly which base resin? Could there be residual release agents on the surfaces used for mold release?

**Application**
Structural adhesives come in many forms, including low viscosity liquids and non-sag pastes, one- and two-component formulations, short and long work lives, and various package sizes and shapes. Most two-part structural adhesives are available in both bulk containers and convenient, easy-to-use cartridge mixing systems.

**Joint Design**
Joint designs that put the adhesive bond under shear, tension, or compression forces will provide the highest strength. Designs that tend to apply peel or cleavage forces to the adhesive, where the applied stresses are not distributed over the entire bond area, will have lower bond strength, but the bond may still be sufficient for the needs of the application. In addition, optimum bond line thickness typically ranges from 0.2-0.5mm. The adhesive qualification process should always include testing of prototype assemblies to ensure the adhesive will provide enough performance.

**Surface Preparation**
Structural adhesives generally prefer clean, rough, dry surfaces for highest bond strength. This typically means either light abrasion and solvent cleaning of the surface, or solvent cleaning followed by chemical. Adhesion tests should be performed to determine the adequate surface preparation for a specific application.

**Curing Speed**
The chosen structural adhesive must have enough work life (open time, pot life) to allow proper mixing and application of the adhesive and assembling of the bonded parts. Smaller assemblies or shorter cycle time production processes may be able to use a faster curing adhesive with a work life of only five minutes or less, while larger assemblies that require alignment and clamping will probably need a work life of 20 minutes or more.

**General characteristics of Structural Adhesive**
Different adhesive chemistries provide unique performance benefits. Depending on the requirements in terms of mechanical strength, durability, flexibility etc. some chemistries might be better suited than other. For more specific information consult following spider web.
All Technologies Supplied by Sika Provide Unique Advantages

Consider the review below to be in general terms. Specialties in each technology might outperform the stated below and therefore represent an exception.

Key Features of Structural Bonding Technologies
WE ARE SIKA
Sika is a specialty chemicals company with a leading position in the development and production of systems and products for bonding, sealing, damping, reinforcing and protecting in the building sector and the motor vehicle industry. Sika's product lines feature concrete admixtures, mortars, sealants and adhesives, structural strengthening systems, flooring as well as roofing and waterproofing systems.