

# REFRIGERATED TRAILERS AND CONTAINERS FRESH IDEAS FOR COOL FREIGHT



**BUILDING TRUST** 



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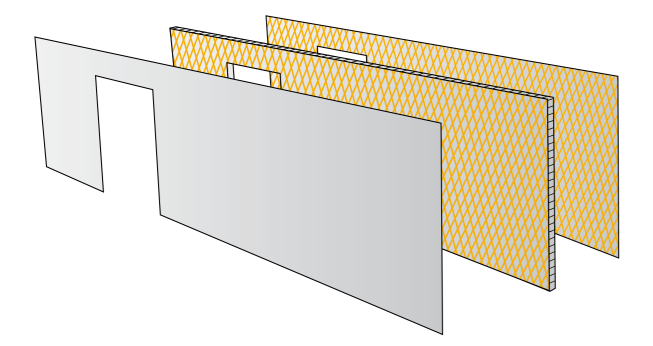
# FRESH IDEAS FOR COOL FREIGHT

Users and owners of modern trailers, refrigerated vans and containers demand lightweight and durable vehicles that insulate well and operate efficiently. Manufacturers are continually striving to develop vehicles to meet and exceed these targets and, at the same time, achieve faster build times, high rigidity and strength with optimum payload and longevity.

Sika, as a global partner to vehicle manufacturers, is able to provide bonding, assembly and sealing solutions and, importantly, the experience and know-how to assist manufacturers in achieving these targets.

REFRIGERATED TRAILERS AND CONTAINERS Fresh Ideas for Cool Freight

## SANDWICH PANEL PRODUCTION



Trailer and container manufacturers use metal, wood, fibreglass and foam insulation in the production of side and rear walls, floors and roof structures. Increased efficiency in production is a critical factor for this competitive marketplace. Good thermal insulation and lightweight construction are required to provide enhanced performance and better fuel economy. The use of traditional fixing methods can result in buckling, deformation and denting of side and roof panels. Such issues require significant cost and labour to repair and rework. The use of adhesive bonding to fabricate the panels eliminates such risks and improves efficiency, quality and cost.

Sika provides solutions custom formulated to match with different customer process requirements. For example, systems are available with a wide range of press times, green strengths, open times and other key factors to adapt to the process needs of each customer's manufacturing requirements. We offer one-, two- and three-component polyurethane (PUR) technologies (SikaForce®), as well as reactive hot-melt (RHM) technology (SikaMelt<sup>®</sup>), for such applications.



#### **BEST RECOMMENDED SIKA PRODUCTS** FEATURES AND BENEFITS

#### SikaForce®-100

One-component PUR adhesive which foams during curing and can be easily processed

#### SikaForce®-710

Two-component PUR adhesive for a wide range of sandwich panels with high strength and in a range of speeds

#### SikaForce®-712

Three-component PUR adhesive with adjustable open and press times to achieve optimal productivity in varying conditions

#### SikaForce®-717

Two-component PUR adhesive with the possibility for heat activation to achieve very short press times

#### SikaMelt®-677

Reactive hot melt PUR adhesive for a range of panel lamination and with extremely fast cycle times

#### WHY USE SANDWICH PANEL ADHESIVE?

- Improved structural rigidity
- Lower panel weight, resulting in reduced total vehicle running costs
- Allows the use of high-performance foam cores to enhance thermal insulation
- Excellent water resistance
- Good process control, providing consistent and repeatable high-quality output
- Design flexibility

SikaForce® applied by spreader bar

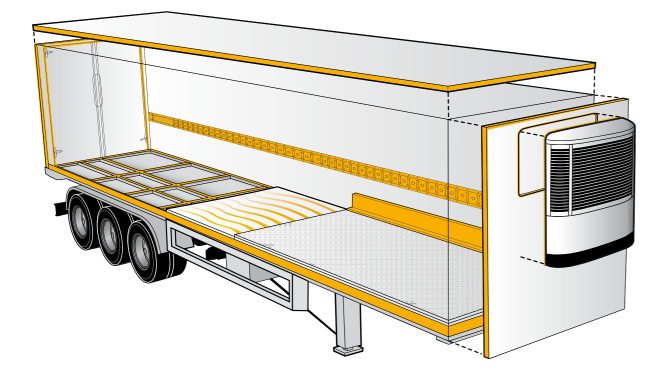


Positioning of the core foam

#### **TECHNOLOGICAL BENEFITS**

- Bonds well to a wide variety of substrates
- Faster production due to fast strength build-up
- Compatible with manual and automatic application processes
- Custom formulation to meet customer requirements
  Full range of adhesive technologies for sandwich panel lamination, including 3C-PUR, 2C-PUR, 1C-PUR and reactive hot melt PUR systems

### ASSEMBLY OF THE BODY, SEALING AND BONDING IN INTERIOR AND EXTERIOR



Recent years have seen dramatic changes in the styling and manufacturing of refrigerated trailers and containers. The mix of materials used to fabricate such equipment has also radically changed. The use of fiberglass composites and sandwich panel structures is now commonplace, as manufacturers seek to reduce vehicle weight, improve fuel economy, durability and enhance thermal insulation.

Sika can provide a range of high-performance solutions for body assembly. SikaForce<sup>®</sup> two-component PUR adhesives demonstrate high strength, good flexibility and are capable of curing at room or elevated temperatures. Sikaflex<sup>®</sup> polyurethane sealants and adhesives combine simplicity of application with excellent durability and adhesion. Sikaflex<sup>®</sup> PUR-Hybrid, silane terminated polymer (STP) technology, combines the performance of traditional Sikaflex<sup>®</sup> polyurethane systems, but demonstrates additional benefits such as reduced substrate preparation and improved worker safety. SikaFast<sup>®</sup> two-component adhesives combine low surface preparation and high tensile strength with rapid de-jigging and full cure.



#### **BEST RECOMMENDED SIKA PRODUCTS** FEATURES AND BENEFITS

#### Sikaflex®-221

High-quality multi-purpose sealant and adhesive, suitable for making permanent elastic seals of high adhesive strength

#### Sikaflex®-228

Self-levelling, low viscous, one-component polyurethane adhesive for panel bonding

#### Sikaflex®-252

Structural assembly adhesive for flexible joints subjected to dynamic stresses

#### Sikaflex®-254 Booster

Fast curing; 'fail-safe' systems cures even in the absence of Sika<sup>®</sup> Booster Paste; good mechanical properties and adhesion

#### Sikaflex®-521 UV

Joint sealant with excellent UV, ageing and weather resistance, reduced substrate surface preparation needed. Solvent and VOC-free

#### WHY USE ASSEMBLY ADHESIVE?

- Higher rigidity of the structure without damage to thermal insulation – unlike mechanically fastened systems
- Lower weight, providing reduced running costs
- Excellent water resistance due to elimination of holes and drilling required by mechanical fasteners
- Improved aesthetics due to no visible fixings
- Reduced risk of warpage, as adhesives compensate for different thermal expansion rates between metal and nonmetal substrates
- Enhanced ability to withstand shock, impact and torsion

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Assembly of the box

#### Sikaflex®-554

A structural STP assembly adhesive with primerless adhesion to a wide variety of bonding surfaces

#### Sikaflex<sup>®</sup>-554 PowerCure

A fast-curing structural STP assembly adhesive with primerless adhesion to a wide variety of bonding surfaces

#### SikaForce®-420

Two-component PUR high strength non-sagging thixotropic white adhesive for all types of assembly bonding

#### SikaForce®-422

Two-component PUR high strength non-sagging thixotropic beige adhesive for all types of assembly bonding

#### SikaForce®-424

Two-component PUR gelling type adhesive for assembly bonding with improved flow properties

#### **TECHNOLOGICAL BENEFITS**

- Excellent balance of strength, flexibility and impact resistance
  Low thermal conductivity
- Excellent water resistance
- Wide range of cure speeds
- Superb adhesion to a wide range of substrates commonly used for trailer construction
- Suitable for automated or manual application
- Use of adhesives and sealants does not damage the vehicle corrosion protection layer, therefore reducing the likelihood of corrosion and repair work

# GLOBAL BUT LOCAL PARTNERSHIP



### CONTACT US FOR MORE INFORMATION:



www.sika.com/transportation

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, industrial flooring as well as roofing and waterproofing systems.

Our most current General Sales Conditions shall apply. Please consult the Data Sheet prior to any use and processing.





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