

# SIKA WIND ENERGY REPAIR SOLUTIONS UNMATCHED TECHNOLOGIES AND EXPERIENCE





#### **CHALLENGING CONDITIONS**



#### CHALLENGES

- Harsh weather conditions
- Environmental-dependent product properties
- Longevity of products

#### **SIKA UPGRADE** WEATHERING

- Wider application window for product use
- Proven long term durability for all repair products
- Additional guidelines for correct use of products

#### **EASE OF USE**

**CHALLENGES** 

• Only few tools available • Increasing robotic applications

• Limited space when hanging from ropes



#### **SIKA UPGRADE SIMPLICITY**

- Global availability of repair products
- One caulking gun approach
- Enabling robotic applications

#### **PROCESS EFFICIENCY**



#### **SIKA UPGRADE** SPEED

- Fast curing systems for each application of the repair job
- Ready-Mix packaging for fillers, resins and adhesives
- Reliable systems for longer service-life

### **HEALTH, SAFETY** AND ENVIRONMENT



### **CHALLENGES**

- Reducing wasted material
- Improving occupational safety
- Lowering energy consumption

#### **SIKA UPGRADE SAFETY**

- Low waste packaging solutions
- Elastic sealing and bonding with Sikaflex® -500 and -900 series without hazard labeling
- Hand lamination resin SikaBiresin® CR910 optimized for curing at moderate temperatures

- Higher customer satisfaction

### **CHALLENGES**

- Reducing turbine down time
- Lowering maintenance costs

## ENHANCE YOUR TURBINE MAINTENANCE WITH SIKA

STP			S	ILICONES		POLYURE	THANES		ACRYLATES	EPO	OXY	
		ū										
Sikaflex®-521 UV	Sikaflex®-554	Sikaflex®-554 PowerCur	Sikaflex®-953 Series	Sikasil® WS-605 S	Sikasil® AS-785	SikaForce®-710 L30	SikaForce®-800 Series	SikaForce®-818 L07	SikaFast®-555	SikaBiresin® CR910	SikaPower®-1200	SikaPower®-800

#### **FEATURES**

Color	White, grey, black	White, black	White, black	White	White, grey, black	Black
1-component	•	•			•	
PowerCure		•	•			
2-component				•		•

1-component	•	•			•		
PowerCure		•	•				
2-component				•		•	•

Sealing	•	•		•	•	
Elastic bonding		•	•	•		•
Balancing						
Surface filler						
Semi-structural assembly			•			
Hand lamination						
Structural bonding						

#### PERFORMANCE

APPLICATION

Non-sagging	•	••	••	••	•	•
Hydraulic oil resistance	•	••	••	•	-	••
Fast curing at RT	-	••	•	••	-	••
High final Tg (after heat cure)	-	-	-	-	-	-
Weathering resistant	•	•	•	•	•	•
UV stable	-	-	-	-	•	•
Fast fixation / handling	-	•	••	••	-	-
Large gap filling	-	••	••	••	-	•
Sandable	-	-	-	-	-	-
Toughend	-	-	-	-	-	-

-	not suited / not applicable
•	suited / annlicable

most applicable

Beige	Blue, red	Beige	Grey	Transparent	Green	Green
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Always consult the most recent local Product Datasheet or your local Sika contact prior to any use.

## FAST AND EASY COMPOSITE REPAIR AND PROFILING

Sika's structural composite resins allow you to repair major defects and bring back surfaces to their original quality. In combination with the SikaForce® surface fillers, repairs can be finalized quickly and thus minimize downtime significantly.



#### **EASY TO USE**

Easy to use 2-in-1 coaxial cartridges which can be used using a standard 1 component caulking dispenser.



#### **READY FASTER**

Thanks to the fast-curing properties of the surface fillers, the waiting time before sanding is minimized.



#### **PERFORMANCE**

After application, Sika's hand lamination resin can be cured within 30 min to the required glass transition temperature level.



#### **LESS WASTE**

Lightweight, low waste Mixpax packaging with pre-measured quantities completely eliminates potential mix ratio errors.

#### **FAST SANDING FILLER**

#### SikaForce®-800 Series

are fast curing polyurethane surface fillers, specifically developed for re-profiling damaged rotor blade components prior to the application of a topcoat or leading-edge protection.

- Excellent mixing, application & tooling properties
- Very good adhesion to composite surfaces
- Non-sag up to 20 mm layer thickness
- Two color coded speed versions available
- Application window from 5 40 °C
- Compatible with leading topcoats and leading edge protection systems
- Fast sanding time



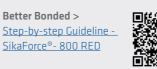


Application Video > SikaForce®-800 RED

Better Bonded >



Application Video > SikaForce®-800 BLUE



Better bonded > Step-by-step Guideline -SikaForce®- 818 L07



#### **BACK TO ORIGINAL**

#### SikaBiresin® CR910 BLADE REPAIR

is a hand-laminating resin system with two hardener speeds for fast, reliable composite repairs.

- Excellent fiber wetting down to 5°C for easier application in demanding environments
- Vacuum-infusible
- Direct curing without waiting gel-time
- Curing within 30min to required Tg levels
- Lightweight, low waste Mixpax packaging with pre-measured quantities



Application video > SikaBiresin® CR910 Blade Repair Kit



Better Bonded > Step-by-step Guideline - SikaBiresin® CR910 (Wind)

# DURABLE AND ROBUST STRUCTURAL ADHESIVES

Sika's highly toughened structural adhesives increase safety and prolong service life. Thanks to their fast-curing properties they can lower downtime significantly and therefore reduce levelized costs of energy.



#### **PERFORMANCE**

The unique Sika SmartCore® toughening technology makes the SikaPower® adhesives extremely durable and thus enables longer service-life.



#### **EASY TO USE**

Low viscous repair materials allow for faster and complete injection into undesired cavities along the blade.



#### **READY FASTER**

Fast curing adhesives with long working time allow faster part loading after installation.



#### **MINIMAL EXPOSURE**

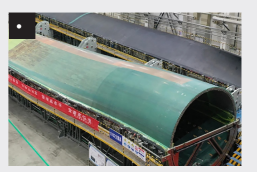
Adhesive solutions that bond permanently with minimal surface preparation.

#### **LONG LASTING BONDS**

#### SikaPower® - 1200

is Sika's proven solution for structural composite bonding in open and closed joints such as root insert bonding and composite repairs.

- Excellent adhesion to composite materials as well as to cured epoxy bonding paste
- Cured properties equivalent to original blade bonding pastes
- Long track record in the market for factory and onsite repair



#### **FAST INJECTIONS**

#### SikaPower®-800

Sika's fast curing adhesive for structural injection applications and closed joints exposed to high loads and harsh conditions.

- Low viscosity to enable fast injections
- Cured properties equivalaent to original bonding pastes
- Outstanding fatigue and impact resistance

#### **QUICKLY ATTACHED**

#### SikaFast® - 555 Series

helps to fix small components such as dino tails or vortex generators but also sensors for monitoring within the shortest time.

- Easy handling with minimal surface pretreatment
- Bonds to a wide variety of materials
- Very fast strength development for faster handling
- A fixing time between 9 25 min can be achieved





#### **IMMEDIATE FIXATION**

#### SikaForce® - 818 L07

for fixing of lightening protection systems or attachment of mounting parts such as web positioners, cable clips or glue catchers.

- Faster processing thanks to high acceleration
- Wide adhesion range
- High mechanical properties for load carrying parts

## SAFER AND MORE RESISTANT ELASTIC SEALING AND BONDING WITH Sikaflex®

Sikaflex®-500 and Sikaflex®-900 series products have a proven track record in all kinds of adhesive bonding and sealing applications in multiple industries. They are based on Sika's own Silane Terminated Polymer (STP) Technology, which combines the high flexibility and durability of polyurethanes with sustainability and easy processing.



#### **WORKER SAFETY**

Free of isocyanates and other hazardous substances and therefore no additional REACH training required before use.



#### **EASY TO USE**

Simple to use and bond to a large variety of materials.



#### **PERFORMANCE**

The unique Sika PowerCure technology lets the Sikaflex® adhesives cure independently without being affected by the humidity.



#### **LESS WASTE**

PowerCure produces up to 60% less packaging waste compared to regular 2-component adhesives.



#### THE ALL-ROUNDERS

#### Sikaflex®-521 UV

These multipurpose sealants are suitable for internal and external sealing applications on blades, nacelles and towers.

- Ageing and weathering-resistant
- Bonds well to a wide variety of substrates without the need for special pre-treatment
- For indoor and outdoor use



#### THE RESISTANCE EXPERT

#### Sikaflex®-554

Withstanding harshest environments without deterioration, this adhesive is used for structural indoor and outdoor assembly.

- High strength for load bearing applications
- Ideal for applications exposed to dynamic stresses
- Very good weathering and hydraulic oil resistance
- Available in small pack size for hand and drums for automated application
- Curing can be accelerated with Sika Booster®



#### **FAST CURING ASSEMBLY ADHESIVE**

#### Sikaflex®-953 L15 & L30

This solution is available in 2 versions with different open time: L15 & L30. Sikaflex®-953 is suitable for bonding components exposed to dynamic stress such as bulk heads.

- Generally long working time combined with fast curing
- Good gap filling capabilities



#### THE NEXT SPEED LEVEL

#### Sikaflex®-554 PowerCure

Reliable curing even in deep, wide joints makes this adhesive ideal to be used for large load bearing applications.

- Reliable curing, even at low ambient temperature thanks to Sika Booster® technology
- Faster strength development due to accelerated curing
- Provides all the benefits of its 1-component solution (see left)
- Significantly reduces waste compared to standard 2-component adhesives.

## LONG-TERM UV STABILITY ELASTIC SEALING AND BONDING WITH Sikasil®

Whether the requirement is for a load-carrying bond, or generic sealing, Sika offers a wide range of silicone solutions catering to demanding market requirements. As a leading supplier for the façades and window industry, Sika offers proven silicone solutions for highly demanding applications. Repair companies that service wind turbines blades and nacelles trust Sika's technologies for bonding and sealing damaged structures, thereby achieving highly durable joints, and in turn, maximizing turbine lifetime.



#### **PERFORMANCE**

Silicone products exhibit outstanding UV and weathering resistance making them an ideal choice for demanding outdoor applications.



#### **READY FASTER**

The unique Sika PowerCure technology lets 1-component Sikasil® adhesives cure largely independently from humidity.



#### **EASY TO USE**

Sika silicone sealants and adhesives bond well to a wide variety of substrates.



#### THE VERSATILITY SPECIALIST

#### Sikasil® WS-605 S

This multipurpose sealant is suitable for internal and external sealing applications on blades, nacelles and towers.

- UV and weathering-resistant
- Non-streaking on non-porous substrates
- Bonds well to a wide variety of substrates
- High movement capability



#### **RAPID ASSEMBLY**

#### Sikasil® AS-785

This fast curing 2-component assembly silicone adhesive can withstand harsh environments without deterioration.

- Very good weathering, UV and hydraulic oil resistance
- Ideal for applications exposed to dynamic stresses
- Performance retention over a wide temperature range allowing for fast handling of bonded parts

# KEEP EVERYTHING IN BALANCE IN-FIELD BALANCING

After major blade repairs or blade replacement due to extreme damage it is necessary to re-balance the rotor onsite. Sika has a proven track record in balancing material for factory use. SikaForce®-710 L30 was suitably adapted to facilitate easier in-field application.



#### **LESS WASTE**

Thanks to the simple cartridge concept, the complete material can precisely be injected into the balancing chamber without wasting material due to overspill.



#### **READY FASTER**

No time-consuming weighing and mixing are required. Immediate application from the ready to use cartridge.



#### **PERFORMANCE**

The product is free from any conductive fillers to avoid affecting the lightning protection system.



#### MORE THAN JUST WEIGHT

#### SikaForce®-710 L30

This 2-component polyurethane has been designed for precise in-situ re-balancing of wind blades after major repairs.

- Optimized viscosity for good flowability and necessary thixotropy
- Fast curing to restart turbine
- Wide application window from 5 35 °C
- Free of any conductive fillers



### GLOBAL BUT LOCAL PARTNERSHIP



### CONTACT US FOR MORE INFORMATION



www.sika.com/wind

Sika AG, Switzerland, is a globally active specialty chemicals company. Sika supplies the building and construction industry as well as manufacturing industries (automotive, bus, truck, rail, solar and wind power plants, facades). Sika is a leader in processing materials used in sealing, bonding, damping, reinforcing and protecting loadbearing structures. Sika's product lines feature high quality concrete admixtures, specialty mortars, sealants and adhesives, damping and reinforcing materials, structural strengthening systems, industrial flooring as well as roofing and waterproofing systems.

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







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