

# **Sika Pre-Treatment Chart**

For 1—Component Polyurethanes Sikaflex®—200 and SikaTack® Series — Adhesives and Sealants



Version 4-US (2/2011)

## Recommendations for Sikaflex®-200 and SikaTack® Series

evels	Description										
1	General sealing applications, small components with low level of stress exposure     Non–strucutural interior bonding applications, no exposure to short term temperature extremes, and no contact with water										
2	Sealing applications involving large components where higher joint movement are to be expected     Interior and exterior bonding applications under normal environmental conditions										
3	Other applications, not covered under Level 1 and 2, where additional requirements are needed										
Precondition	: be dry, oil, fat and dust free.				Le	evels					
Goiled substrates Remover—208. Acc other methods su team washer, etc.	can be cleaned with Sikas cording to the nature of soiling, ich as water based cleaners, may be used. It is recommended ity with the cleaning products.	Mechanical		Creaning/ Activating	Primer	Mechanical		Cleaning/	Activating	Primer	3
Aluminum (AIMg	3, AIMgSi1)	AP AP	}	SA 205	<b>&gt;</b>		AP AP AP	} }	SA 205 205 SA	206 GP 206 GP 210 209 D	
Aluminum (anodi	zed)		Y	SA	$\overline{}$		AP	<u> </u>	SA	206 GP	
Steel (St37 etc.)	3	$\vdash$	Σ	205 SA	206 GP	Σ	AP	>	SA	> 206 GP	
Steel (Stainless steel)		<u> </u>	<u>}</u>	SA 205	<del></del>		AP AP AP	}	SA 205 SA 205	206 GP 206 GP 210 210	
						E	AP AP	}	SA 205	209 D 209 D	
Steel (hot dipped	, galvanized)		}	SA 205	<b>&gt;</b>		AP AP	}	SA 205	206 GP 210	
2–Component to pased (PUR, acry	p coat, water– and solvent lic)		>	SA 205		$\geq$		>	SA	206 GP	
Powder coated PES, EP/PES)	11		>	SA		>	AP	>	SA	206 GP	rvice
	aint primer, water– and UR, acrylic, epoxy)		>	SA 205				>	SA	206 GP	cal Service
-coat	110		}	SA				>	SA SA	206 GP	
oll coating	10	<u> </u>	}	205 SCA	<del></del>	Σ	AP	>	205	$\rightarrow$	oct Te
RP (unsaturated r SMC	I polyester) gelcoat side	<u>&gt;</u>	<u>&gt;</u>	SA 205	<b>&gt;</b>	M.M.M.	AP AP AP	\rightarrow \right	SA SA SA 205 205	206 GP 209 D 206 GP 209 D	Contact Techni
RP (unsaturated	I polyester) lay–up side	>	<u> </u>	SA	> 206 GP	Σ	S80 S80	}	SA 205	206 GP	
ABS		<b></b>	<u>}</u>		215 206 GP			>	205 SA	215 209 D	
lard PVC	7		$\rightarrow$		215	>		Σ	205	215	
MMA/PC	ratio		>	SA	209 D	No.	AP AP	}	SA 205 SA	209 D 209 D 206 GP	
	7 8			SA		7		7	SA		

Wood / Plywood (refer to 10 on page 4)

1 to 1 see last page "Explanatory Notes on Substrate Preparation"

Ceramic screen print

1<sup>st</sup> Process = Recommendation 2<sup>st</sup> Process = Alternative

SA

SA

> 206 GP > 215

### **Utilization of Sika Pre-Treatment Chart**

Information about the pre—treatment of surfaces in this document serves as a guideline only and must be verified by tests on original substrates. Project specific pre—treatment recommendations, based on laboratory tests, are available from Sika on request.

	Sika® Remover–208 *	Sika® Aktivator–205 *	Sika® Aktivator		
Color	colorless, clear	colorless, clear	colorless to slight yellow		
Type of Product	Cleaner	Adhesion promoter	Adhesion promoter		
Application temperature	General range is 10 – 35°C (40 – 95°F). For specific values consult the corresponding Product Data Sheet				
Application	Paper towel				
Consumption		Approximate 0.05 oz/ft²			
Flash-off time (23 °C / 50% r.h.)	The range varies from 10 to 30 minutes depending on product and climatic conditions. Please refere to the actual Product Data Sheet for specific values.				
Color of container cap red		yellow	orange		

<sup>\*</sup> Note: product name was changed from Sika® Cleaner-226 to Sika® Aktivator-205

	Sika® Primer-206 G+P	Sika® Primer-209 D	Sika® Primer–210	Sika® Primer-215		
Color	black	black	transparent, yellowish	transparent, yellowish		
Type of product	Primer					
Application temperature	General range is 10 – 35°C (50 – 95°F). For specific values consult the corresponding Product Data Sheet.					
Prearrangement	Shake can very thoroughly freely. Continue shakir	, ,	n.a.			
Application	Brush / felt / foam applicator					
Consumption	The consumption is in the range of 0.15 to 0.20 oz/ft². Porous substrates need approx. 0.30 oz/m². For specific values consult the actual Product Data Sheet.					
Flash–off time (23 °C / 50% r.h.)	The range varies from 10 to 60 minutes to depending on product and climatic conditions. Please refere to the actual Product Data Sheet for specific values.					
Color of container cap	black	green	grey	dark blue		

**Notice:** Sika® Aktivators and Primers are moisture reactive systems. In order to maintain product quality, it is important to reseal the container immediately after use. With frequent use i.e. opening and closing several times, we recommend to dispose of the product one month after opening. With infrequent use, we recommend to dispose of the product 2 months after opening. When selecting a foam applicator, the solvent resistance has to be taken into account, e.g. melamine foam Basotect from BASF is suitable.

Abbreviation		Product/Explanation				
		No special pre-treatment required				
208		Sika® Remover 208				
S80		Abrade with 80 grit sandpaper and vacuum				
AP		Abrasive Pad very fine				
205		Sika® Aktivator-205 *				
SA		Sika® Aktivator				
206 GP		Sika® Primer-206 G+P				
209 D		Sika® Primer–209 D				
210		Sika® Primer–210				
215		Sika® Primer-215				

<sup>\*</sup> Note: product name was changed from Sika® Cleaner-226 to Sika® Aktivator-205

#### Legal Note

This information only applies to the application(s) and product(s) expressly referred to herein and is based on laboratory tests which do not replace practical tests. In case of changes in the parameters of the application such as changes in substrates etc., or in case of a different application, testing is required prior to using Sika products.

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### **Explanatory Notes on Substrate Preparation**

#### 1. Aluminum

Aluminum and aluminum alloys are supplied in the form of profiles, sections, sheets, plates and castings. The information given here on surface preparation and priming relates to this group of products. Alloys containing magnesium may have water—soluble magnesium oxide on the surface. This oxide layer has to be removed with very fine abrasive pads. In the case of aluminum that has been surface treated (chromated, anodized or coated), a simple pre—treatment is normally the only type of surface preparation required.

#### 2. Anodized Aluminum

Aluminum is a reactive material which oxidizes on exposure to air. Electrochemical or chemical oxidation causes a tough surface layer of uniform thickness to be formed. Surfaces treated in this way absorb dyes or pigments very successfully. In order to enhance the chemical resistance of the oxidized layer and /or seal in the color, translucent lacquers of varying chemical composition are normally applied to the surface. Preliminary tests are necessary to check for satisfactory adhesion to such substrates.

#### 3. Steel

Depending on the exposure conditions, steel is subject to corrosion. Sika primers, which are applied to the surface in a very thin layer, do not provide corrosion protection as such.

#### 4. Stainless steel

The terms "stainless steel" and "special steel" embrace a whole group of products of varying chemical composition with varying surface finishes. These have an important influence on the adhesion behavior. The surface may contain single type chromium oxide. Removing it with a very fine abrasive pad improves the adhesion.

#### 5. Zinc-coated steel

The principal techniques for applying zinc coatings to steel are a) the Sendzimir process, b) electrogalvanizing, c) hot dip or continuous strip galvanizing. In the case of a) and b) the substrate is prepared to a controlled specification and the composition of the surface layer is more or less uniform throughout. The surface composition of hot dipped components is not uniform. It is therefore necessary to carry out periodic adhesion checks. Oiled zinc coated steel has to be degreased prior to use. Do not use abrasives in case of electrogalvanized steel.

#### 6. FRP (fiber reinforced plastic)

These materials consist for the most part of thermosetting plastics derived from unsaturated polyesters, less commonly from epoxy resins or polyurethanes. Newly manufactured components based on unsaturated polyesters

contain quantities of styrene in monomeric form, recognized by its distinctive odor. These components have not yet attained full cure, and as such are subject to further shrinkage following their removal from the mold. For this reason only aged or tempered FRP moldings should be selected for adhesive bonding. The smooth side (gel coat side) may be contaminated with traces of mold release agent, which will adversely affect adhesion. The rough reverse side, which is exposed to the air during manufacture, usually contains paraffin, added to assist air drying. Here it is necessary to abrade the surface thoroughly prior to additional surface preparation. Thin section FRP moldings made from transparent or pale colored material are translucent. In such cases a suitable UV barrier must be incorporated (see also point 9. Transparent or translucent substrates). In the case of flame retardant FRP components, preliminary tests must be carried out to determine the most appropriate method of surface preparation.

#### 7. Plastics

Some plastics require special treatment before they can be successfully bonded (flame treatment or plasma etching in combination with chemical pre—treatment). Polypropylene and polyethylene are two examples. With many plastic blends it is impossible to give specific guidance due to the potential variety of components and internal/external release agents they contain. Thermoplastics are subject to a risk of stress cracking. Thermally formed components must be destressed prior to adhesive bonding by the controlled application of heat.

#### 8. PMMA / PC

For PMMA and PC substrates, we recommend a UV-Shielding tape (see also points 7 and 9). In case of scratch resistant coating on PMMA or PC, remove this layer in the bonding area with sand paper (80 grit) and pretreat as defined for non-coated substrates.

#### 9. Transparent or translucent substrates

In the case of transparent or translucent substrates where the bond face is exposed to direct sunlight through the transparent or translucent layer, some form of UV barrier must be incorporated to shield the adhesive bond. This may consist of an opaque cover strip, an optically dense screen printed border or a black primer for semi—transparent substrates such as translucent FRP or screen prints. Due to the high UV exposure on external applications, a black primer as a sole UV protection is not suitable (exeptions may be for example prototypes with limited life expectancy). For in—house applications where the bondline is occasionally exposed to UV, a sole black primer for UV protection is normally suitable.

#### 10. Surface coatings, paint finishes

Preliminary trials are necessary before attempting to bond substrates with an applied surface coating. As a general rule, reactive systems that cure thermally (cataphoretic immersion coatings, powder coatings) or by addition of polymerization (epoxy or polyurethane paints) can be successfully bonded with Sikaflex® products. Alkyd resin paints that dry by oxidation are not suitable for bonding. Paint systems that rely on a physical cure mechanism - typically coatings based on polyvinyl butyral or epoxy resin esters are generally compatible with sealants only, i.e. not with adhesives. Caution: The presence of paint additives designed to modify film formation, such as conditioners, silicones, matting agents, etc., may adversely affect adhesion to the paint surface. Surface coatings must be monitored for consistency of quality and uniformity of composition through a quality assurance system.

#### 11. Phenolic film faced plywood

These are waterproof plywood panels with a yellow or brown film facing. The surface preparation is the same as for paints and coatings. Due to the variety of coatings, the required adhesion may not always be achieved. In such cases, grind the surface down to the wood and pretreat it as such.

#### Overpaintablility

Sikaflex® products can be overpainted with most conventional paint systems. With polyurethane sealants, the best results are obtained if the sealant is allowed to cure fully first. If early overpainting is required, trials must be carried out to check compatibility with the paint system. Please note that non-flexible paint systems will impede joint movement, which in extreme cases can lead to cracking of the paint. PVC-based paints and paints that dry by oxidation (oil or alkyd resin based) are generally not suitable for application over Sikaflex® products.

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