

Sikaflex[®] Fix ONE SEALANT FOR ALL YOUR APPLICATIONS

Easy to use

Многофункцио

Multipurpose Sealer

POLYURETHANE

клей

Sikaflex[®] Fix demonstrates good adhesion to a wide range of substrates, Including; timber, metal, metal primers, paint coatings, ceramic prints and plastics.

Cost effective

Sikaflex[®] Fix is a multipurpose product that can be used for a wide variety of applications. You need just one product to do it all.

Polyurethane technology

Sikaflex[®] Fix is overpaintable and does not promote corrosion when in contact with metal parts, as some silicone based materials can.



BUILDING TRUST

Sikaflex® Fix MULTIPURPOSE POLYURETHANE SEALER

Sikaflex® Fix

Description	Sikaflex® Fix is a high quality polyurethane multipurpose sealer, One Solution for all your Applications
Chemical Basis	One component polyurethane sealer
Working Characteristics	Good
Tensile Strength	1.4 Mpa
Elongation at Break	550%
Skinning Time	40 min. approx.
Overpaintability	yes, after skinning
Shore A hardness	40 approx.
Colors	Available in Black, Grey and White
Packaging	300 ml Cartridge

Please consult the most current local Product Datasheet prior to any use or processing

RECOMMENDATION OF USE

Surfaces have to be dry; dust, oil and grease free. Soiled substrates can be cleaned with Sika® Remover-208. According to the nature of soiling, other materials such as isopropanol, water based cleaners or steam washer etc may be used. Compatibility with these alternative cleaning methods, should be verified before product application.

Bonding Substrate	Mechanical Treatment	Cleaning / Activation
Aluminium	Grinding	Sika® Aktivator-205
Steel		Sika® Aktivator-205
2C Top Coat		Isopropanol / Water
Powder Coat		Isopropanol / Water
Electrocoat		Isopropanol / Water
Coil Coating		Sika® Aktivator-205
GRP		Sika® Aktivator-205
Ceramic Screen Print		Isopropanol / Water

For more details please consult the Sika Primer Chart, the Product Datasheet, Material Safety Datasheet and the general guidelines for bonding and sealing with Sikaflex[®] products. It is recommended to validate performance with actual substrates and conditions, before proceeding with the application. Seek manufacturer's advise before using on transparent substrates or in joints exposed to direct sunlight.

© Sika Services AG / TM Industy / CBR / CMS /



BUILDING TRUST

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

