

BUILDING TRUST

PRODUCT DATA SHEET

Everbuild Tecnic® Hybriflex FR

Hybrid Based Fire Rated Sealant and Adhesive.

PRODUCT DESCRIPTION

Everbuild Tecnic® Hybriflex FR is a one part sealant and adhesive product, combining the best qualities of silicone and polyurethene technologies. It is specifically designed as a multi-purpose floor and wall sealant for all concrete saw cuts and cladding applications and/or slab expansion joints, where fire resistance is required. Fire rated up to 4 hours in certain joint configurations.

USES

High traffic floor joints such as those found in:

- Garage forecourts,
- Warehouses,
- Factory floors,
- Sports arenas,
- Shopping centres,
- Public buildings,
- Schools,
- · Railway stations,
- · Airport terminals,
- Off shore structure,
- Oil terminals etc.

CHARACTERISTICS / ADVANTAGES

- Good slump resistance.
- Abrasion resistant.
- Excellent resistance to chemicals & petrol (10 % dilute acids, alkalis, most solvent).
- Good flexibility (±20 % façade).
- Overpaintable with most paints (compatibility test should be made prior to full scale application).
- Can be applied on damp/wet surfaces.

ConsistencyPasteApplication Tempreature+5 °C to 50 °CServices Tempreature-40 °C to +90 °CResistance to UV RadiationExcellent

Coverage Joint Size	Litre per metre run	Metre per 600 ml foil
6 x 10	0.06	10
20 x 20	0.4	1.5
25 x 20	0.5	1.2
30 x 20	0.6	1.0
40 x 25	1.0	0.6

APPROVALS / STANDARDS

- EN1366-4 (linear gap) Warrington Fire Certificate 195854/A October 2010
- EN15651-1 type F-EXT-INT-CC Class F20HM
- EN15651-4 type PW-EXT-INT-CC class PW12.5E

PRODUCT INFORMATION

Chemical Base	STP
Packaging	600 ml Foil Pack

Product Data Sheet

Everbuild Tecnic® Hybriflex FR December 2023, Version 01.02 020517010020000001

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Storage Conditions	Store in cool dry conditions between + 5 °C and 25 °C.	
Colour	Grey	
SYSTEM INFORMATION		
Compatibility	With Paints - Yes; Trials recommended	
Shore A Hardness	30 - 40	
Tensile stress at specified elongation	0.48 N/mm² at 60 % Elongation	
Elongation at Break	>250 %	
Movement Capability	±20 % (ISO 9047 Facade)	
Elastic Recovery	>70 %	
Service Temperature	-40 °C to +90 °C	
Chemical Resistance	To dilute acids and bases - Good	
Resistance to Weathering	Excellent	
Joint Design	Joint Dimensions (trafficked) - Minimum width 6 mm; Maximum width 20 mm. Joint Dimensions (un-trafficked) - Minimum width 6 mm; Maximum width 30 mm. Joint Width Calculation Joint widths are calculated as in BS6213: Width = (M x 100)/ F + M Where M = movement and F = movement accommodation Factor.	
Curing Time	At +23 °C and 50 % RH 24 hours: 3 mm 48 hours: 6 mm 72 hours: 8 mm	

12 months in original unopened containers.

VALUE BASE

Shelf Life

All technical data stated in this Data Sheet are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control.

LIMITATIONS

- Do not use against bitumen or substrates that bleed oil or plasticizers.
- Do not use, store or allow to cure below +5 °C.
- Bonding Plastics and rubbers: As quality of specific plastics/rubbers can vary (even batch to batch); preliminary trials are always recommended prior to full scale application.
- It is the user's responsibility to determine suitability for use. If in doubt, please contact Technical Services Department for advice.
- Yellowing can occur in predominantly dark conditions
- In areas of high UV some darkening/discolouration may occur. This does not affect product performance.

ECOLOGY, HEALTH AND SAFETY

Data sheet available to professional user upon request.

APPLICATION INSTRUCTIONS

Mortar: Prime with Sika Primer 3-N.

SUBSTRATE PREPARATION

All surfaces must be cleaned and be free from dust, grease and frost. Surfaces may be damp, but have no standing water. For some substrates priming is not re-

standing water. For some substrates priming is not required, except when area is intermittently or permanently immersed. If in doubt contact our technical department.

APPLICATION METHOD / TOOLS

Joints should be designed in accordance with current British Standards. Square cross sections are preferred with a minimum 10 mm depth.

NEW JOINTS: Concrete joints should be sawn, all debris flushed away after cutting and joints allowed to

Product Data Sheet Everbuild Tecnic® Hybriflex FR December 2023, Version 01.02 020517010020000001





dry.

RENOVATING OLD JOINTS: Remove all old sealant from existing joint and clean back to sound concrete by wire brushing, grinding or shot blasting. Fit backing rod and/or joint breakers as required by relevant flooring standards/specifications/codes of practice.

For a neat finish, mask joint edges, removing masking tape immediately after tooling is completed and before sealant skins over.

LOCAL RESTRICTIONS

Note that as a result of specific local regulations the declared data and recommended uses for this product may vary from country to country. Consult the local Product Data Sheet for exact product data and uses.

LEGAL NOTES

The information, and, in particular, the recommendations relating to the application and end-use of Sika products, are given in good faith based on Sika's current knowledge and experience of the products when properly stored, handled and applied under normal conditions in accordance with Sika's recommendations. In practice, the differences in materials, substrates and actual site conditions are such that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any written recommendations, or from any other advice offered. The user of the product must test the product's suitability for the intended application and purpose. Sika reserves the right to change the properties of its products. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users must always refer to the most recent issue of the local Product Data Sheet for the product concerned, copies of which will be supplied on request.

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