

# eurocol

product name

the strong connection

# 913

EUROPLAN SILICAT

REGISTER 3

## PROPERTIES

- Solvent free, EMI CODE EC1R Plus
- 2 component
- Fast, tough flexible when dry
- Can be used on heated sub-floors



## USAGE



FLOOR COVERING



PARQUET



CERAMIC TILES

- For the closing of cracks and joints on mineral screeds, for inside and outside

## TECHNICAL DATA

Base	Modified water-glass / Isozinate
Colour	transparent
Density	approx. 1.46g/cm <sup>3</sup> / 1.12g/cm <sup>3</sup>
Consistency	Self-running
Cleaning agent	815 Handclean
Processing conditions	15 -25°C , 35-75% relative air moisture, recommended 40-65%
Mixing ratio	A : B = 300g resin : 300g hardener homogeneous mixing
Pot life	approx 8 minutes at 23°C
Mode of application	Direct from bottle
Consumption	Depending on size of cracks, 1 x mixing gives 600ml
Drying time	approx 16-20 minutes
Permitted shelf-life	Original packing 6 months
Code acc. to GHS	Component A GHS07      component B GHS07, GHS08

# 913

## Europlan Silicat

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**Environment/Work safety**

GISCODE: RU1  
EMICODE: EC1RPlus

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**SUB-FLOOR**

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- the sub-floor should be permanently dry; stable and free from dust
- cracks to be vacuumed to enable good bonding
- Cross cuts to be made through the cracks and filled with metal joint connectors

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**INSTRUCTIONS FOR USE**

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- Always mix full contents
- Mix homogeneously
- Pour the whole bottle of hardener in to the resin and shake vigorously for 15-20 seconds
- The finished mix should be applied immediately to the cracks
- To enable a bonding of later levelling compounds, Forbo 846 Quartz sand should be applied to the still wet mix

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**NOTE**

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- All standards and regulations are to be applied. Outside Germany the local national standards are to be applied!
- The products contain hazardous ingredients; pay attention to safety data sheets!

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**PACKAGING**

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Carton with 5 bottles at 300ml component A and component B, 39 cartons per pallet  
Incl. 2 bags of metal joint connectors at 20 pieces per bag

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**SPECIAL NOTE**

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Any other application than those specified in this Technical Information requires our explicit approval. Otherwise no liability can be assumed.

The information contained in this product information has been based on experiences derived from laboratory and practical work. The great versatility of materials, many different processing and storage methods and local conditions beyond our control make it impossible to give guarantees for processing results. Therefore, customers are recommended to find the optimum for their particular application case by suitable self-made tests. The General Terms and Conditions of our company shall apply.

This Technical Information supersedes all other application data sheets and product information published before.

Last updated 23 December 2013  
Supersedes issue as of version 1

Version Nr.:01  
71405\_913-HW01  
Revision Formular TI:05