BUILDING TRUST



Sikaflex[®] PRO-3 Purform[®]

All the pieces you need for reliable and durable civil engineering sealing

PURFORM[®] Pure Performance

MORE **PERFORMANCE** MORE **SUSTAINABLE**

Sikaflex® PRO-3 Purform® SUSTAINABLE AND FUTURE PROOF

POLYURETHANE IS THE TECHNOLOGY THAT OFFERS THE BEST BALANCE OF PROPERTIES FOR RELIABLE AND DURABLE SEALING. SIKA HAS REINVENTED POLYURETHANE AND MADE IT FUTURE PROOF.



Purform[®] is Sika's new future proof polyurethane platform and giving us the tools to create better products with lower impact.

Sikaflex® PRO-3 Purform® has all the pieces for reliable and durable sealing. Sikaflex® PRO-3 Purform® offers superior mechanical properties combined with excellent weatherability and chemical resistance to master the daily movement and environmental impacts for years.



Sikaflex[®] PRO-3 Purform[®] has the best balance of properties for multipurpose floor and civil engineering joint sealing.

READY TODAY, DESIGNED FOR THE CHALLENGES OF TOMORROW.

BEST BALANCE OF PROPERTIES

FOR MULTIPURPOSE FLOOR AND CIVIL ENGINEERING JOINT SEALING ONLY A PRODUCT WITH THE RIGHT BALANCE OF PROPERTIES WILL PERSIST. Sikaflex® PRO-3 Purform® HAS ALL IT NEEDS FOR RELIABLE AND DURABLE SEALING.





READY FASTER



LESS IMPACT



FULLY CERTIFIED

READY FASTER

- Application properties for efficient sealing
- Builds-up hardness and strength significantly faster, even at lower temperatures

LONGER LIFE

- Top movement capability: ± 50%
- High tear resistance: 9 N/mm
- Highest class in weatherability combined with cyclic movement
- Broad chemical resistance to fuels and liquid chemicals
- Outstanding compatibility: Non-staining on many natural stones however,

contact Sika Technical Services prior to application for more information.

LESS IMPACT

- Ultra-low monomer content: No safety training on handling of diisocyanate needed (REACH Regulation)
- Ultra-low VOC content: Highest certification EC1 Plus, A+, M1

FULLY CERTIFIED

External certifications from wellknown testing authorities:

- CE & DoP to EN 15651-4. Classification: PW EXT-INT CC 25 HM
- CE & DoP to EN 14188-2. Class 35
- ISO 11600 F Class 25 HM
- Standard Specification ASTM C 920, Class ± 50%
- Chemical Resistance, DIN EN 14187-6
- Waste water resistance, DIBT: 2003-03
- ISEGA Certificate for foodstuff area usage
- Cleanroom suitable products: Outgassing VOC/SVOC
- ISO 11618:2018-08 Pedestrian walkways
- ISO 19862 Durability to extension compression cycling under accelerated weathering
- AS/NZS 4020:2018 Potable drinking water approved

Sikaflex[®] RELIABLE AND DURABLE SEALING



Your Local Sika Partner:



Sikaflex[®] PRO-3 Purform[®] - SCAN QR CODE

for application instructions, directions for use and detailed technical specification data

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

Sika Australia Pty Ltd

55 Elizabeth Street, Wetherill Park NSW 2164 Phone: 1300 22 33 48 sika.com.au

BUILDING TRUST



