

Sikaflex® 1cSL and Sikaflex® 1a+

GET YOUR PROJECT DONE RIGHT AND ON TIME WITH SIKAFLEX® POLYURETHANE SOLUTIONS FOR GREEN AND WET CONCRETE

- Sikaflex® 1cSL for horizontal joints
- Sikaflex® 1a+ for vertical joints
- Sikaflex® 1a+ provides the same great quality as Sikaflex® 1a without the solvent
- Apply to "green" concrete 24 hours after pour
- Apply to wet concrete 60 minutes after rainfall
- No priming required and no special or additional preparation steps needed
- For fast track projects

Sikaflex® 1a+ available in:Cartridge Unipack
10 oz. 20 oz.



Sikaflex® 1cSL available in: Cartridge Pail 10 oz. and 29 oz. 5 gal.



Drum



Sikaflex® 1cSL and Sikaflex® 1a+

SOLUTIONS FOR GREEN AND WET CONCRETE

APPLICATIONS

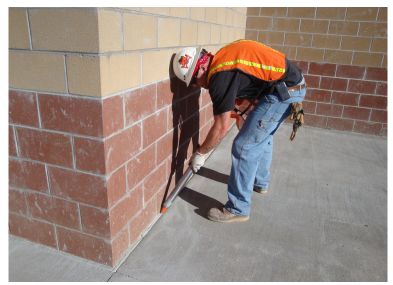
- Saw cut joints
- Formed joints
- Expansion joints on vertical concrete walls
- Perimeter seals

LITERATURE

- Product Data Sheet
- Material Safety Data Sheet
- *Always refer to Current Product Data Sheet and MSDS for detailed performance specifications prior to use.

BENEFITS OF SIKAFLEX TECHNOLOGY

- Sealant can be applied on green/new concrete 24 hours after it is poured
- Apply sealant 1 hour after water source (ex. rain, pressure wash, snow melt) has stopped
- Fast track projects can be completed on time
- Sikaflex 1a+ solvent free
- Sikaflex 1a+ provides same great quality as Sikaflex 1a.









 $\textbf{Note:} \ \, \textbf{Advice on specific applications is available from the Technical Service Department of Sika Construction Products Division.}$

FOR MORE INFORMATION:

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