

Conbextra Sureflow 100 Dynamic Fluid Stability

Fosroc Conbextra grout with the benefit of NEW Sureflow Technology





Less is

More

—Time

-FIOW

—Control —Strength

—Workability

—Material Stability

—Shrinkage Compensation

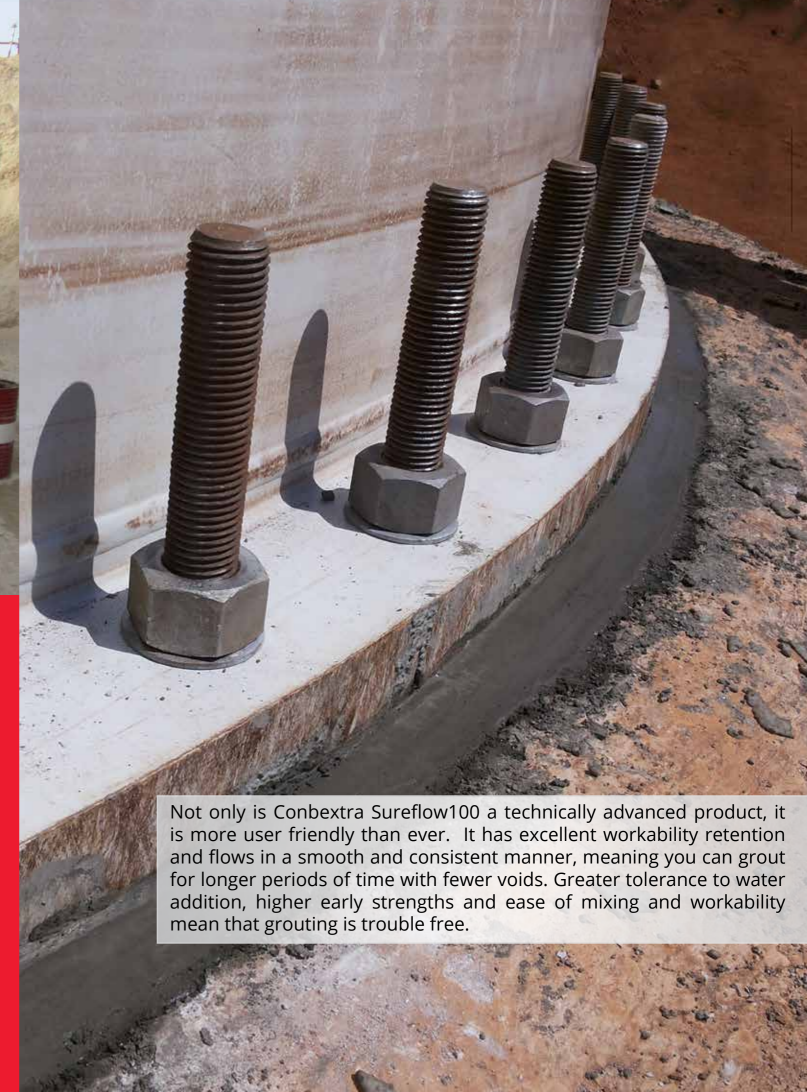
Always Improving

Sureflow technology has been developed in Fosroc's laboratories with the specific aim of controlling water addition and improving product performance

Low air voids and maximum contact with baseplate is the key to successful and durable grouting. Using Conbextra Sureflow 100 ensures smooth flow, and extended workability times mean that it is easy to get full contact.

Less water and improved shrinkage compensation ensures that Conbextra Sureflow 100 will not shrink, continuing to provide strong support for many years.

High early strengths make it easier to remove formwork and apply partial loads sooner.

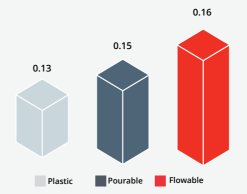




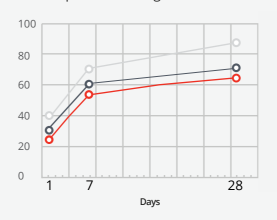
Technical Performance

01 Adjustable Consistency

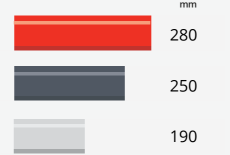
Water/Powder Ratio



02 Compressive Strength MPa



03 ASTM Flow Data



04 Workability Retention

cementitious

grouts.



Above all, it is a CONBEXTRA product, which means it has unrivalled consistency and reliability of performance. Our track record in grouting goes back for over 40 years.





Fosroc offers a full range of construction chemical solutions, helping to protect structures throughout the world. Please refer to our brochures, which include:







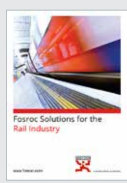














Details of your local Fosroc office can be found at www.fosroc.com

Important Note

Fosroc products are guaranteed against defective materials and manufacture and are sold subject to its standard terms and conditions of sale, copies of which may be obtained on request. Whilst Fosroc endeavours to ensure that any advice, recommendation, specification or information it may give is accurate and correct, it cannot, because it has no direct or continuous control over where or how its products are applied, accept any liability either directly or indirectly arising from the use of its products, whether or not in accordance with any advice, specification, recommendation or information given by it. Figures are for representation purposes only, please consult data sheet for full technical information.

