

**BUILDING TRUST** 

## PRODUCT DATA SHEET

# SikaGrout<sup>®</sup>-870

(formerly MFlow 870)

## Cementitious high strength non-shrink precision grout

### DESCRIPTION

SikaGrout<sup>®</sup> 870 is a non-shrink, natural aggregate precision grout with excellent high early and ultimate strengths. It is specially formulated to provide extended working time even at high ambient temperatures when mixed and placed at any recommended consistency. SikaGrout<sup>®</sup> 870 is normally placed at a flowable consistency to completely fill voids between 10mm and 100mm. Thicknesses greater than 100mm are possible with the addition of aggregate.

#### USES

SikaGrout<sup>®</sup> 870 is used for all precision, nonshrink grouting applications with clearances of 10mm or more, including:

- critical equipment baseplates, soleplates &columns;
   precast wall panels, beams, columns,
- structural building members and curtain walls; patching poured in place concrete structures,
- e.g. honeycombing, using preplaced aggregate techniques;
- underpinning;
- concrete repair applications where a form and pour material is required;
- applications requiring high early compressive strengths and high ultimate compressive strengths.

## **CHARACTERISTICS / ADVANTAGES**

- High early strength Ensures rapid commissioning of new equipment and structures.
- High ultimate strength Ensures permanence of the installation under static and moderate repetitive loads.
- Flowable long life grout Easy to grout intricate spaces normally inaccessible by conventional grout-ing technique.
- Extended working time Facilitates grouting of large or difficult placements in a single pour, often without the use of a pump.
- Dense, non-shrink grout Hardens free of bleeding, settlement and drying shrinkage, ensuring tight contact with all grouted surfaces.
- Easy to use Requires no special mixing equipment, it can be mixed in a standard concrete mixer or in a pail using a grout stirrer.
- No added chloride Does not add to chloride load of structure
- Compliance with codes Meets the nonshrink requirements of ASTM C1090 and CRDC 621, Corps of Engineers Specification for NonShrink Grout; provides complete non shrink performance when tested in accordance with simulated Bedplate Technique; tested to the requirements of AS1478.2 "Methods of sampling and testing admixtures for concrete, mortar and grout".

## **PRODUCT INFORMATION**

Packaging	25kg bag	
Shelf Life	a shelf life of approximately 12 months when stored in a cool dry environ- ment.	
Storage Conditions	Stored in a cool dry environment.	

Product Data Sheet SikaGrout®-870 October 2024, Version 02.02 02020100000002055 **Compressive Strength** Strength development - Typical rates of strength development under variable conditions are as follows: Effect of consistency on compressive strength (MPa) strength development at 20°C. Flowable Plastic Age 1 day 30 42 61 3 days 50 7 days 65 69 80 28 days 94 Test Method: AS1478.2 Appendix A Compressive Strength (MPa) effect of temperature on strength development at a flowable consistency 10°C 20°C 30°C Age 1 day 30 39 17 45 50 61 3 days 56 65 78 7 days 75 80 94 28 days Test Method: AS1478.2 Appendix A **Tensile Strength in Flexure** Flexural Strength (MPa) - effect of temperature on strength development at a flowable consistency. Age 10°C 20°C 30°C 1 day 3.0 4.5 7.5 5.0 6.0 9.0 3 days 7.2 9.8 7 days 6.0 7.8 8.6 11.4 28 days Test Method: JIS R 5201 **Tensile Strength** Indirect Tensile Strength (MPa) - effect of temperature on strength development at a flowable consistency Age 10 °C 20 °C 30 °C 2.2 2.6 3.3 1 day 3 days 2.4 3.1 5.0 4.1 4.5 5.5 7 days 28 days 4.8 6.3 7.4 Test Method: AS1012.10 **Thermal Resistance** Volume Change – effect of temperature on volume change at a flowable consistency. 10°C 20°C 30°C Age 1 day Positive Positive Positive 3 days Positive Positive Positive 7 days Positive Positive Positive 28 days Positive Positive Positive Test Method: ASTM C1090 (CRD-C621) Bleeding Bleeding, Plastic Density and Setting Time – effect of temperature on plastic properties at a flowable consistency **Final Setting** Temp. Bleeding % Plastic Density kg.m<sup>3</sup> Initial Setting Time Time (hours) (hours) 10°C 0 2120 4.6 6.0 2155 4.5 20°C 0 5.2 0 3.0 30°C 2245 4.0 Test Method: Bleeding AS1012.6; Plastic density AS1012.5; Setting time AS1012.18 One 25 kg bag of SikaGrout®-870 mixed according to directions will yield

Yield

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the following flowable grouts at 20°C:

	Quantity of ag- gregate	Nil	13 kg	25 kg	
	Add 4.2 L water	13.0 L	18.5 L	23.1 L	
	The material requ 18.5 kg/m² for 10	cy without any aggregate is			
Flowability	Flow Retention – effect of temperature on flow retention at a flowable consistency				
	Age	10°C	20°C	30°C	
	Initial	100%	100%	100%	
	After 30 minutes	75%	90%	65%	
	After 1 hour	60%	75%	60%	
Mixing Ratio	Water Demand – Actual water demand will depend on consistency re- quired and temperature (both ambient and grout). As a guide, the follow- ing table indicates the approximate quantity of water required to mix a 25kg bag of SikaGrout®-870 to various consistencies.				
	Temperature	Consis	stency1	Consistency <sup>2</sup>	
	<u>-</u>	Flowa	ble	Plastic	
	20°C	4.2 litres		3.25 litres	
	<sup>1</sup> AS1478.2 Appendix D, 45-55cm lateral flow in the flow trough. <sup>2</sup> ASTM C230/C230M, 100-120% flow by flow table after 5 drops in 3 s or AS1478.2 Appendix D, 20-30cm lateral flow in the flow trough.				

The performance data is typical and based upon controlled laboratory conditions. Actual performance on the job site may vary from these values based on actual site conditions. Field and laboratory tests should be conducted on the basis of the desired placing consistency rather than strictly on indicated water demand. If the project requires strength tests be made on site do not use cylinder moulds.

## **BASIS OF PRODUCT DATA**

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

#### ECOLOGY, HEALTH AND SAFETY

REGULATION (EC) NO 1907/2006 - REACH

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## 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. It may be necessary to adapt the above disclaimer to specific local laws and regulations. Any changes to this disclaimer may only be implemented with permission of Sika® Corporate Legal in Baar.

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