

VogaGrout F

PAGE 1/4

VOGEL SYSTEMS Technical data sheet

Date / Revised: 22.09.2022

Version: 1.0

Product: VogaGrout F

Date of print 22.09.2022

1.Identification

Product identifier VogaGrout F

Relevant identified uses of the substance or mixture and uses advised against

Relevant identified uses: Product for construction chemicals Recommended use: for industrial and professional users







Details of the supplier of the safety data sheet

Company: VOGEL SYSTEMS Operating Division Construction Chemicals

E-mail address: info@vogel-systems.de

Emergency telephone number

International emergency number:

VOGEL SYSTEMS Technical data sheet

Date / Revised: 22.09.2022

Product: VogaGrout f

Version: 1.0

Date of print 22.09.2022

General purpose non-shrink cementitious grout

DESCRIPTION

VogaGroutF is a cement based, 1-component, ready to mix, high performance, free flowing shrink-age compensated expanding grout.

APPLICATION FIELDS

VogaGrout F is a general purpose grouting is used where it is void between a base plate and substrate, Such an application would be the grouting of stanchion base plate. It can also be used for anchoring a wide range of fixings. These include masts, anchor bolts

ADVANTAGES

- 1. Gaseous expansion system compensates for shrinkage and settlement in The plastic state.
- 2. No metallic iron content to cause staining
- 3. Prepackaged material overcomes potential on site batching variations
- 4.Develops high early strength without the use of chlorides
- 5.y High ultimate strength and low permeability ensure the durability Hardened grout.

USES

VogaGrout F is a general purpose grouting is used where it is void between a base plate and substrate, Such an application would be the grouting of stanchion base plate. It can also be used for anchoring a wide range of fixings. These include masts, anchor bolts.

VOGEL SYSTEMS Technical data sheet

Date / Revised: 22.09.2022 Version: 1.0

Product: VogaGrout F

Date of print 22.09.2022

APPLICATION INSTRUCTIONS

Surface Preparation

- 1. Concrete surface: The substrate surface must be free from oil, grease or any loosely material.
- 2. **Pre-soaking:** For a minimum of 2 hours prior to grouting, the area of cleaned substrate should be flooded with fresh water. Immediately before grouting takes place.
- 3. Base plate: Must be clean and free from oil, grease or scale.
- **4.** Levelling shims: Must be removed after the grout has hardened.
- Mixing
- For best results, we should use a mechanically powered grout mixer.
- pour approx ¼ of the mixing water into the mixer and add **VogaGrout G** gradually trying to avoid making lumps, then pour the rest of water and mix 3 minutes until consistency obtained
- Application
- **VogaGrout G** can be placed in thickness up to 100 mm in a single pour when used as an underplate grout.
- For thicker thickness it is necessary for full out **VogaGrout G** with well graded slit free aggregate to minimize heat build up .typically a 10 mm aggregate is suitable. continuous grout flow is essential. Sufficient grout must be prepared before starting, the time taken to pour a batch must be regulated to the time to prepare the next one.

TECHNICAL DATA

Product characteristics	
Color	Grey Powder
Compressive Strength	75 N/mm2 (28days)
Density	2.2 kg/L
Flexural Strength	8-10mN/mm2
E- Modules	25000 N/mm2
Chloride Content	Nil
Bonding strength to concrete	1.91 N/mm2
Pot life at 20 °C, (hours)	60 min
Specific gravity	43 ±2 %

VOGEL SYSTEMS Technical data sheet

Date / Revised: 22.09.2022 Version: 1.0

Product: VogaGrout F

Date of print 22.09.2022

CURING

just placing Voga Grout F exposed areas should be cured continuous application of water done to ensure proper curing.

CLEANING

Tools and equipment should be cleaned, immediately after use, with Water. Once product cures, this can only be removed by mechanical means.

PACKAGING

VogaGrout F is supplied in pre-weighed sack of 25 kg.

STORAGE

Twelve months in its unopened original packaging. Store in a cool, dry and covered place, protected from moisture, frost and direct sunlight, with temperatures between 5 $^{\circ}$ C and 30 $^{\circ}$ C.