Roff Grout AB

ROFF STONE FIXING SOLUTIONS

ANTI-BACTERIAL WATERPROOF FLEXIBLE TILE GROUT

Description

Roff Grout AB is an anti-bacterial, water resistant, single component, polymer modified cementitious grout suitable for interior and exterior, domestic and commercial use. Roff Grout AB is supplied in a standard range of colours.

Classification in compliance with ISO 13007: Roff Grout AB is improved (2) cementitious (C) grout (G) classified as CG2

Typical Applications

- Wet areas
- Food preparation areas
- Residential
- Swimming pools
- o Fungus Resistant

Features

- Water resistant
- Suitable for joints up to 6mm wide
- O Designed for Middle East Climate
- o Anti-Bacterial

Packaging

20 kg bags

Method of Application

- 1 SURFACE PREPARATION
- All surfaces must be sound, clean and free of any trace of dirt, oil or grease. Ensure the joint lines are dampened using potable water to neutralize the water absorption of the substrate.
- 2 MIXING
- One bag of Roff Grout AB should be added slowly to 4.5
 litres of clean potable water, or approximately 2 parts
 powder to 1 part water by volume. Mix using a heavy
 duty paddle mixer to achieve a lump free viscous paste
 consistency. Roff Grout AB should be used within its pot
 life of 1 hour. Dispose of any material not used within
 the pot life.

3 APPLICATION

- O Glazed Finishes: Working on an area of approximately 1m², apply the mixed grout directly to the surface using a rubber squeegee, working the material to fill the completely. Remove excess grout form the tile surface using a damp sponge, before the grout sets. The grout can be smoothed using a grout finishing tool.
- Any fine grout residue in the form of haze on the tiles can be lightly polished off using a clean dry cloth when the grout becomes firm.
- Unglazed or stone tiles must be "pointed" using a pointing/caulking gun and the extruded material allowed to firm before tooling to finishing flush. Grout should not be permitted to touch the file surface as it is likely to stain.
- Protect the finished grouting against water until it has cured. Do not fill swimming pools for three weeks or use showers for 48 hours following application.

4 CLEANING

All tools should be cleaned using water prior to curing.
 Cured material can only be removed mechanically.

Note:

 There should be a fully functioning vapour barrier below all concrete substrates.

TECHNICAL DATA	
Pot life	60 minutes @ 25°C
VOC Content	<1% (complies to EMICODE EC1)
Water absorption	<0.01% (BS1881 Part 208:96)

Grout Consumption Formula

C = 1.80 x E x H x [(L + W) / (L x W)]
C is Consumption (kg/m²)
E is Joint Width (mm)
H is Tile Thickness (mm)
L is Tile Length (mm)
W is Tile Width (mm)

TECHNICAL DATA IN COMPLIANCE WITH

ISO 13007 as CG2 European EN as CG2 American ANSI 118.7

Roff Grout AB



ANTI-BACTERIAL WATERPROOF FLEXIBLE TILE GROUT

Storage

When stored in dry conditions in original unopened packaging this product has a shelf life of 12 months. Storage above 35°C and high humidity (above 50%) will reduce shelf life and product performance.

Health and safety Precautions

This product contains cement, and contact with the skin can cause irritation. It should not be inhaled, and a properly designed and maintained face mask should be used whilst handling, pouring and mixing. Avoid contact with the mixed product by working carefully, using barrier cream and wearing protective gloves. In the event of skin contact, wash immediately and thoroughly with clean water. Avoid contact with eyes, use eye protection. If contact with eyes occurs, irrigate with water for 20 minutes and seek medical advice. Do not ingest, if mistakenly ingested, drink plenty of clean water and seek medical advice.

Pidilite MEA Chemicals L.L.C offers a wide range of structural protection and waterproofing systems:



WATERPROOFING



CONCRETE & STRUCTURAL REPAIR



CRACKFILL & SEALANTS



BONDING AGENTS



SURFACE PLASTERS



GROUTS & ANCHORS



MORTARS



MARBLE & STONE



PERFORMANC FLOORING



UNDERLAYMENTS



SPECIALITY CONSTRUCTION PRODUCTS



TILE ADHESIVES



Pidilite MEA Chemicals LLC PO Box 120657

Dubai, United Arab Emirates Tel: +971 4 884 9880

Web: www.pidilitemea.com

Fax:+971 4 884 9879

Disclaimer: The product information & application details given by the company & its agents have been provided in good faith & ment to serve only as general guidideline during usage. Users are advised to carry out tests & take trials to ensure on the suitability of products meeting their requirment prior to full scale usage of our products. Since the correct identification of the problem, quality of other materials used and the on-site workmanship are factors beyond our control, there are no expressed or implied gurantee/warranty as to the other results obtained. The company does not assume any liability or concequential damage for unstatsfactory results, arising from the use of our products