Admixtures & Surface Treatment

Armix Foam

(Formerly known as MYK REMIFOAM)

Highly concentrated foam agent



Uses

Armix Foam is mainly used for the production of fresh mortar, lightweight concrete and mortar with a low specific density. Mixes, modified with Armix Foam, are particularly useful in insulation layers from concrete, for the levelling of concrete substrates or as an economical construction material to fill cavities.

Armix Foam may be added to the concrete or mortar either like an admixture or as pre-mixed foam by means of a foam generator.

Features and Benefits

Foams made with Armix Foam are very stable and yielding. The foam can be easily and homogenously blended with the mix. Air pores are evenly dispersed in the concrete or mortar matrix. Their ball bearing effect "favors the rheological properties" during the entire work ability time.

Application Methodology

Instructions for Use:

The foam, produced with the foam generator, is directly added to the mix.

Special Advice:

Before practical use with concrete or mortar, suitability tests shall be carried out accord. To valid norms.

Technical Data

| Raw Material Base | Surfactant |
|-------------------|---------------|
| Colour | Clear |
| Form | Liquid |
| Processing temp | Beyond + 5° C |
| Density | 1.00 g/cm3 |

Ver/6/Oct 2021 1 of 2

Admixtures & Surface Treatment

Armix Foam

(Formerly known as MYK REMIFOAM)

Highly concentrated foam agent



Consumption

Use with foam generator: Armix Foam with water in the ratio 1:40. 1kg Armix Foam. 550 - 600 litres of foam. Dosage quantities of the so produced foam depend on the required specific density of the construction material.

Use as an admixture: Maximum 0.45 % on CEM

Packaging

Delivery 210 kg drums and 20 kg cans

Storage & Shelf Life

Shelf-life: 12 months at + 20°C in closed original

containers

Storage: Protect from frost and dirt.

Health and Safety

Please adhere to the European Safety Data Sheet (MSDS)!

Product Categories Available



Legal Note

The information, and, in particular, the recommendations relating to the application and end-use of MYK Arment products, are given in good faith based on MYK Arment current knowledge and experience of the products when properly stored, handled and applied under normal conditions in accordance with MYK Arment's recommendations. In practice, the difference in materials, substrates and actual site conditions are such that no warranty in respect of merchant ability 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 & purpose. MYK Arment 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.

MYK Arment Private Limited
8-2-703/A, 3rd Floor, Leela Gopal Towers, Road No. 12, Banjara Hills, Hyderabad -500 034
Tel: +91 40 6816 0001 | Email: myk@mykarment.com | www.mykarment.com

Ver/6/Oct 2021 2 of