



KÖSTER Turbo Retarding Agent

Technical Data Sheet C 718 025

Issued: 2015-06-08

Additive for the KÖSTER Turbo System. For slowing the setting time of KÖSTER Turbo Mortars to meet individual jobsite requirements

Features

Additive for the KÖSTER Turbo System. For slowing the setting time of KÖSTER Turbo Mortars to meet individual jobsite requirements. One bag of KÖSTER Retarding Agent will increase the pot life of one 25 kg bag of KÖSTER Turbo Mortars (KÖSTER Turbo Mortar F, KÖSTER Turbo Mortar M) by approximately 20 minutes. Up to 3 bags of KÖSTER Retarding Agent can be added to each 25 kg bag of KÖSTER Turbo Mortar.

Technical Data

Color White

Fields of Application

KÖSTER Retarding Agent is used to adjust the pot life and therefore workability of KÖSTER Turbo Mortars.

Application

Mix each 25 kg bag of KÖSTER Turbo Mortar according to the instructions in the respective Technical Data Sheet. After completely mixing the material, slowly and evenly intersperse the KÖSTER Retarding Agent while constantly mixing, and mix for a minimum of one more minute.

Consumption

One pack per 25 kg KÖSTER Turbo F / M

Each bag will increase the pot life of 25 kg of KÖSTER Turbo Mortar by approximately 20 minutes. Use a maximum of 3 bags of KÖSTER Retarding Agent for each 25 kg of KÖSTER Turbo Mortar.

Cleaning

Clean tools immediately after use with water.

Packaging

C 718 025 25 gram bag

Storage

Store dry. In originally sealed bags it can be stored for a minimum of 6 months.

Safety

Wear protective gloves and goggles. Observe all governmental, state, and local safety regulations when processing the material.

Related products

KÖSTER Turbo Mortar F
KÖSTER Turbo Mortar M
KÖSTER Turbo Binding Agent
Prod. code C 516 025
Prod. code C 517 025
Prod. code C 716 025

The information contained in this technical data sheet is based on the results of our research and on our practical experience in the field. All given test data are average values which have been obtained under defined conditions. The proper and thereby effective and successful application of our products is not subject to our control. The installer is responsible for the correct application under consideration of the specific conditions of the construction site and for the final results of the construction process. This may require adjustments to the recommendations given here for standard cases. Specifications made by our employees or representatives which exceed the specifications contained in this technical guideline require written confirmation. The valid standards for testing and installation, technical guidelines, and acknowledged rules of technology have to be adhered to at all times. The warranty can and is therefore only applied to the quality of our products within the scope of our terms and conditions, not however, for their effective and successful application. This guideline has been technically revised; all previous versions are invalid.