



Description:

FLUIS is a liquid product. When added to the water in small quantities, it provides a fluid consistency to mortars and concrete. For high initial and final resistance, it is recommended to reduce the A/C ratio.

Uses:

Ideal as a plasticiser for improving workability so as to obtain well set concrete for the filling mouldings or to provide high density concrete frameworks. In order DURABILITY. IMPROVED WATERPROOFING PROPERTY. to reduce the A/C ratio and thus improve fluidity. It is ideal to increase mechanical resistance for new concrete. For waterproofing concrete by enabling it to become chloro-resistant and helps against the carbonatation of concrete. Thus, concrete pieces have a more compact finish in concrete frameworks.

Surface preparation:

Not applicable.

Application:

- FLUIS is ready for use and is hard applied to the mortar or concrete together with water according to cement weight in a ratio of 0.5% to 3% of cement weight (0.25 I - 1.5 I per 50 kg cement bag). When the additive is used as plasticiser, the mortar must be mixed with 50-70% water before adding the additive. FLUIS must not be added to a dry mass since it might alter its properties.

- Mixing with water allows for complete cement hydration.

- Incompatible with ACELERAIS, FIAIS, CEMRAIS or similar products.

TechnicalFeatures:

Density: 1.10 Kg/L ± 0.1. Aspect: Brown liquid

Clean up:

Tools must be cleaned with large amounts of water.

Features & benefits:

EXCELLENT FLUIDITY. ENHANCED GOOD RESISTANCE. IMPROVED

Coverage:

0.250 to 1.500 I per bag of cement (35 to 50 kg).

Storage:

It is recommended to store this product for 3 years in its tightly closed original packages in a cool dry place, without any exposure to extreme temperatures and protected against bleakness.

The information provided on this technical data sheet and particularly the recommendations for the application and use of the product is based on our current knowledge and are provided in good faith, considering that the products are used, handled and stored under normal conditions and within the limits of it's useful life. The possible differences between the materials, supports, and real conditions in the application site can be so important that it is no possible to establish a warranty with this document or any other information provided. The user must verify with a suitability test that the product conforms to the required use. Users should refer to the information included in the last technical data sheet edition.



PROFESSIONAL CONSTRUCTIVE SOLUTIONS ©TEAIS S.A. - All rigths reserved - Avda. da Enerxía, nº 153, Pol. Ind. de Sabón - 15143 Arteixo, A Coruña Telf.: 981 600 966 - Fax: 981 601 508 - Email: info@teais.es







Packaging:

Available in packs of: .: 5 L 25 L Health and safety advice :



The information provided on this technical data sheet and particularly the recommendations for the application and use of the product is based on our current knowledge and are provided in good faith, considering that the products are used, handled and stored under normal conditions and within the limits of it's useful life. The possible differences between the materials, supports, and real conditions in the application site can be so important that it is no possible to establish a warranty with this document or any other information provided. The user must verify with a suitability test that the product conforms to the required use. Users should refer to the information included in the last technical data sheet edition.



PROFESSIONAL CONSTRUCTIVE SOLUTIONS ©TEAIS S.A. - All rigths reserved - Avda. da Enerxía, nº 153, Pol. Ind. de Sabón - 15143 Arteixo, A Coruña Telf.: 981 600 966 - Fax: 981 601 508 - Email: info@teais.es



hbpbenin.com bobenin.com Tël.: