



GREY CEMENT

DESCRIPTION

Grey Cement Isoplam® is a CEM II/A LL 42.5 R composite Portland cement with high resistance and high initial strength.

It quickly reaches the mechanical resistances allowing to shorten the formwork times of the products.

It contains from 80% to 94% of clinker while the remaining part consists of limestone with $TOC \le 0.20\%$ by mass (LL) and any secondary constituents and complies with UNI EN 197 1: 2011.

FIELDS OF USE

Grey Cement Isoplam® is used in construction as a binder for industrial cement floors, exposed aggregate floors, Venetian terrazzo floors, mortars, skim coats, stuccoes, prefabricated ...

PRECAUTIONS FOR USE

Prepare only quantities of product that can be used within max 2 hours.

Do not add water to the dough and do not use material already in the grip.

Do not stress the applied material before 24/48 hours.

Do not use below +5°C or if frosting is expected within 48 hours unless you plan to use a specific additive. With conditions of high temperature, wind or beating sun, we recommend the use of anti-evaporants or specific additives.

The equipment should be washed with water immediately after use and in any case before the cement starts setting.

TECHNICAL INFORMATION

Caratteristiche essenziali	Prestazione
Costituenti e composizione del cemento comune	CEM II/A-LL
Resistenza a compressione (normalizzata e iniziale)	42,5 R
Tempo di presa	Passa
Stabilità	
- Espansione	Passa
 Contenuto di SO₃ 	Passa
Contenuto di cloruro	Passa

PACKAGING AND STORAGE

Grey Cement Isoplam® is supplied in bags of 25 kg.

The product should be stored in a dry and ventilated place with temperatures not lower than 5 ° C.





SAFETY

The product is intended for professional use only. Consult the safety data sheet before use.