

MORSIS RECRECIDOS, Special mortar for regularization layers on slabs



Descripción

MORIS RECRECIDOS is a mortar with thixotropic consistency, vey suitable for doing works of regularization on floor concretes in several thicknesses (from 1 to 5 cm), in surfaces both horizontal and inclined. High workability.

Aplication

MORSIS RECRECIDOS is used for the realisation of regularization layers both in horizontal planes and inclined. On concrete floors which requires a regularisation, on waterproofing systems as a protection on terraces or decks. It can stand as a finish doing the necessary contraction joints or be cladded with slabs.

Surface preparation

The support must be clean, free of polished substances, dust or loose particles and slightly moistened mainly with hot weather.

Modes of application

Mix with water until obtain a thixotropic consistence dough.

- -Let it rest for a couple of minutes before applying.
- Apply by trowel and after smooth the surface. When the desired consistency is achived, float it manually.





Email.: desarrollo@teais.es

-On exposed fillings, contraction joints must be done at least each 2x2 meters.

If it is applied on existing concrete flooring, the contraction joints must be remain.

-Once it is hardened it can be painted on (20-28 days later depending on the type of paint and average temperatures). It can be cladded with slabs (24-48 hours later) or can stood outdoor (if the work is done in summer time. If the mortar stands outdoor it will be necessary to do a good curing of the support using LACURIS for that).

Clean up

With plenty of water while the material is wet. After that, it only can be removed by mechanical means.

Data sheet

Curing density1,9 kg/lt

Colour/sGrey

ThicknessLayers up to 5 cm.

Water absorption

Performance

2 kg/sqm per each mm of thickness

Storage

2 years in their original packages, tightly closed, protected from the weather and stored in dry places.



