

DESCRIPTION

STORAGE CONDITIONS AND PACKAGING

PlasterTech SV 200 is a chemical additive for plastering, liquid and ready for use which improves the workability with its properties which are the slowing of the bonding and increasing the flow provide high performance in ready-made plasters..

FIELD OF APPLICATION

- All types of mortar
- In the production of plasters as liquid, wild and fine.
- Mortar and plaster where long-term workability is required.

ADVANTAGES

- Increases the workability of the mortar.
- · Increases water impermeability.
- Increases the fluidity of the mortar.
- Increases frost / melt resistance.
- Increases impermeability to mortar.
- Increases mortar resistance.
- Does not contain chlorine.

USE

PlasterTech SV 200 is added directly to the mixed mortar. The ratio of aggregate and mortar water / cement should be properly selected and the mortar should be thoroughly mixed. It is recommended to use 0.2% to 2.0% of the total weight in the binder recipe (cement or ash). So before determining the amount to be used it is important to do laboratory tests and determine the amount. Once the binder and sand ingredients are well mixed, PlasterTech SV 200 is added to the mixture (after adding 70% water to the mixture). PlasterTech SV 200 can be added along with PlasterTech SV 100 which facilitates air entry. Excessive use slows down the connection.

When stored in its original package in a dry, protected and ventilated environment from $+ 5 \degree C / + 25$. C, it is protected from freezing and sunlight, its lifespan is more than 1 year. Sold in quantities of 1100kg

SAFETY INFORMATION

The additive must be kept away from the skin and eyes. In case of any contact, it must be washed with water. When contacted with eyes one must immediately rinse it with water and medical support must be taken. Protective goggles / gloves / mask should be used during the usage of the admixture.

The Material Safety Data Sheet (MSDS) should be read for detailed information.

Adress: Rr.Driton Islami Nr.2 Ferizaj / Kosova Tel: + 383 49 266 333 E-posta: info@technochem.eu

Web: https://technochem.eu

