



GinShiCel ME64

Technical Data Sheet

Product description

It is a medium viscosity grade hydroxyethyl methyl cellulose ether for fast adhesion. Mainly used in all kinds of repair mortar, plastering/masonry mortar, tile glue, inner and outer wall putty, decorative mortar, gypsum based mortar and other fields.

Performance

Endows mortar with excellent suspension function, anti settlement, no bleeding. Ensures proper consistency of mortar, with excellent operability and operation time. It has good wettability, so that the mortar and the bottom layer are fully bonded. It can be used in high temperature environment to provide excellent water retention and reduce the shrinkage of mortar.

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Appearance: white or almost white powder
Viscosity (BK, 2%, 20°C)/mpas: 20000-24000
Ash content %: ≤5.0
Screen residue (180μm standard screen) %: ≤8.0

Package specification

Composite woven bag lined with plastic film or kraft paper, 25kg/bag.

Storage and transportation

Storage and transportation should be carried out in a cool and dry place, sealed and packaged.
The product is susceptible to moisture. In the case of high temperature and high humidity, it is necessary to prevent moisture and pressure to avoid agglomeration or caking.
If the product is not used up, the packaging must be tightly sealed to prevent the intrusion of moisture.

Shelf life

It can be stored for 2 years under the condition of storage and transportation. If the product exceeds the shelf life, it can only be used after testing and verification.

Note: All the data and suggestions provided above are our reference opinions based on our understanding of current raw materials and applied technology. Since the quality of raw materials, production process, actual construction requirements and use environment adopted by users cannot be controlled, our company does not imply any guarantee and commitment to the quality of users' end products! The user is responsible for the adjustment of the formula system and the final control of quality according to the actual situation.