

JK-702

Chemical Name: Hydroxypropyl Guar CAS Number: 39421-75-5

Applications

JK-702 is nonionic hydroxypropyl guar derived from natural guar gum. It is developed to be used as thickening and water-retention agent for gypsum-based premixed products.

JK-702 significantly reduces formulation cost, offers same water retention performance and improved workability in the final products.

JK-702 is used as a total or partial alternative to cellulose ethers and is compatible with almost all the other thickeners and binders of natural and synthetic origin necessary for the manufacture of construction materials. The optimal concentration of JK-702 must be determined with specific tests by the user himself in his own formulation.

Specifications

Chemical description	Nonionic etherified guar gum
Appearance	Ivory fine powder
Moisture	8% Max
Particle Size through US 60 mesh	99.9% Min
through US 120 mesh	99% Min
Viscosity (mPa.s)	15000 Min
(25 $^\circ\!\mathrm{C}$,2% sol., Brookfield, Spindle 4#, 20RPM)	
pH value	5.0~7.0

Packing

25Kg net weight, 40CTN/BAG to pallet

Shelf life

12 months

This information and all further technical advice is based on our present knowledge and experience. However, it implies no liability or other legal responsibility on our part, including with regard to existing third party intellectual property rights, especially patent rights. In particular, no warranty, whether express or implied, or guarantee of product properties in the legal sense is intended or implied. We reserve the right to make any changes according to technological progress or further developments. The customer is not released from the obligation to conduct careful inspection and testing of incoming goods. Performance of the product described herein should be verified by testing, which should be carried out only by qualified experts in the sole responsibility of a customer.