

TECHNICAL DATA SHEET

MH-G70T

Product Description

MH-G70T is a non-ionic, water soluble cellulose ether. It is tasteless and odorless and is available as fine powder, without surface treatment.

Properties

Appearance	white or similar to white powder
Moisture (%)	Max. 6.0
Ash content (%)	Max. 5.0
PH- value	5.0 ~ 9.0
Bulk density	0.30 ~ 0.50g/cm ³
Particle Size	min.92% pass through 80 mesh
Brookfield*	30000-40000mpa.s

*:Brookfield viscometer,20℃, S06, 20PRM, 2%content in water;

Applications

MH-G70T is designed for gypsum-based mortar. Normal dosage in mortar is 0.2%-0.6% calculated on dry mortar weight.

Main Characteristic

- *Fast thickening effect
- *High water retention
- *Excellent anti-sagging effect
- *Easy pumping troweling, smoothing and leveling
- *High early strength and hardness

Package and storage

Packed in paper-plastic bag lined with polyethylene bag, 25 KGS net each.

Storage under dry and clean condition in its original packaging and away from heat.

Health and safety

Please see separate Material Safety Data Sheet

CAS Name: HPMC

CAS No.: 9004-65-3

HS Code: 391239