



JINJI CHEMICAL

HPMC

Technical Data Sheet

Hydroxypropyl Methyl Cellulose (HPMC), a non-ionic cellulose ether polymer with the potential to transform industries. Derived from refined cotton linters, HPMC is a natural polymer with exceptional performance and versatility. It's odorless, non-toxic white powder, can be dissolved in normal water.

HPMC serves as a core functional additive in dry mix mortars, especially for tile adhesive. Its functionality spans the entire lifecycle of tile adhesive—from storage and application to curing and long-term service. It addresses critical technical challenges in tile installation by regulating the physical and chemical properties of the adhesive.

General Information:

Trade Name: **Hydroxypropyl Methyl Cellulose**

Cas No.: 9004-65-3

Properties:

Appearance: White or Off White Powder

Content of Hydroxypropyl: 4%-12%

Content of Methoxy: 24%-31%

Moisture: ≤5%

PH Value: 5-8.5

Temperature of Gelation: 65°C -75°C

Water Retention: 90%-95%

Viscosity (NDJ 2% Solution, 20°C): 180,000-200,000 Mpas

Viscosity (Brookfield 2% Solution, 25°C): 75,000-85,000 Mpas



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Performance:

- ✓ Good thickening performance and improve the viscosity and anti-sagging performance.
- ✓ Highly Water Retention.
- ✓ Good construction performance and extend the open time.
- ✓ Indirectly increase the bonding strength between tiles and the base layer.
- ✓ Improve stability and reduce shrinkage cracking

Application:

Adhesive mortar: Tile adhesive, Tile grout

Skim Coat: Wall Putty, Gypsum plaster

Dry-mixed concrete

Masonry mortar: Blocks Jointing mortar, Panel Jointing mortars

Packaging:

25kg/bag inner with PE bags

Storage and Handling:

Should be stored in dry and cool environment

Storage under pressure should also be avoided

It's recommended to use within 2 years, storage in high humidity and temperature will increase the risk of caking

Do not stack pallets on top of each other

Practice care and caution to avoid explosive conditions