

Z TANG ZHI TECHNOLOGY (HEBEI) CO., LTD

Technical Data Sheet

Hydroxyethyl Methyl Cellulose (MHEC)

Description:

MHEC (Hydroxyethyl Methyl Cellulose) is a natural polymer cellulose material as raw material, made after a series of chemical processing of non-ionic cellulose ether. MHEC cellulose has many characteristics, such as thickening, water retention, dispersion, emulsification, film formation, adhesion, gelation and adsorption.

Specifications:

Item	Specification
Appearance	White power / Off-white powder
Water Retention Rate	≥90%
Ash Content	10-15%
PH Value	5.0-9.0
Weight Loss on Drying	≪6.0%
Viscosity	150000-170000

TANG ZHI TECHNOLOGY (HEBEI) CO., LTD

ADDRESS: NO.508 ZHONGSHAN EAST ROAD, CHANG' AN DISTRICT, SHIJIAZHUANG, HEBEI, CHINA

TELEPHONE: +86 15032625168

EMAIL: admin@tangzhicellulose.com WEB: http://www.tangzhihpmc.com

Application Range:

MHEC is used in various construction materials as a rheology modifier, thickener, binder, film former and water retention agent.

- Tile adhesive - Skim coat - Wall putty

- Joint filler - Cement mortar - Masonry mortar

- Cement based plasters

- External thermal insulation composite system (ETICS)

- External insulation and finish systems (EIFS)

Packaging:

1. 25KGS/bag, OPP/PP/PE bag inside, weaving bag/paper bag/carton barrel outside

2. 20'FCL: 10 tons with pallets, 13 tons without pallets

3. 40'FCL: 24 tons with pallets, 28 tons without pallets

Storage and Shelf Life:

Stored under cool and dry conditions in original packaging. Away from heat sources. Shelf life is 2 years.

Safety Notes:

The data above is in accordance with the present state of our knowledge, but don't absolve the users carefully checking it all immediately on receipt.

TANG ZHI TECHNOLOGY (HEBEI) CO., LTD

ADDRESS: NO.508 ZHONGSHAN EAST ROAD, CHANG' AN DISTRICT, SHIJIAZHUANG, HEBEI, CHINA

TELEPHONE: +86 15032625168
EMAIL: admin@tangzhicellulose.com
WEB: http://www.tangzhihpmc.com