## **Product description**

<u>China Hydroxypropyl methyl cellulose (manufacturer)</u> is a non-ionic cellulose ether made from natural cotton fiber through a series of chemical processing. They are an odorless, tasteless, non-toxic, off-white powder, which can be dissolved in cold water and organic solvents to form a transparent viscous solution with thickening, bonding, dispersion, emulsification, film formation, suspension and adsorption, gel, surface activity, moisture retention and protective colloid properties.

<u>China Hpmc Cellulose powder (supplier)</u> is a very important component in building materials that provides better water retention, strength and adhesion to cement, lime and gypsum based products.

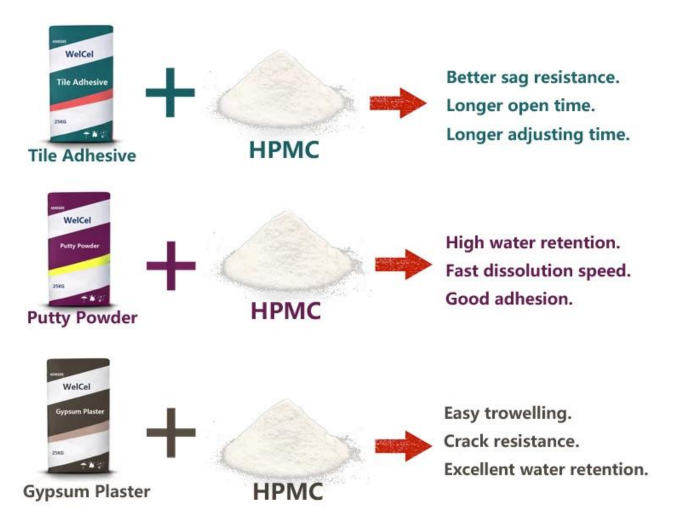
Hpmc powder make it impossible to industrialize high quality mortars.



WelCel HPMC has excellent homogeneity, and its methoxy and hydroxypropoxy groups are evenly distributed along the cellulose chain, which increases the ability of the oxygen atoms on the hydroxyl and ether bonds to form hydrogen bonds with water, turning free water into bound water, thus effectively controlling the evaporation of water caused by high temperature, and achieving high water retention. HPMC can evenly and effectively disperse in cement mortar and gypsum-based mortar, and encapsulate all solid particles, and form a layer of wetting film, the water in the mortar gradually released for a long time, and react with inorganic cementitious materials to ensure the bond strength and compressive strength of the material.

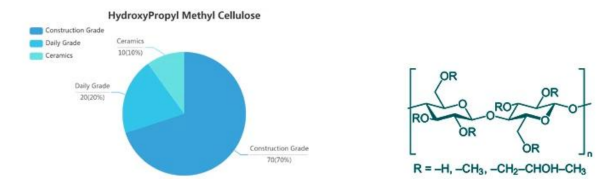
## **Advantages**

Improve construction efficiency and mechanical application to save time materials; Produce high quality mortars that give them new functions; Improve the adaptability of mortars to environment in site.



## **Application**

HPMC is widely used in the construction industry, ceramics manufacturing, coating industry, ink printing, plastics, pharmaceutical industry, cosmetics industry, etc.





| Daily Grade        |                      | Cosmetic                   | PHF40 PL40                          |
|--------------------|----------------------|----------------------------|-------------------------------------|
|                    |                      | Laundry Detergent/Shampoo  | PHF2024T PH2028T                    |
|                    |                      | Gel                        | MH1510                              |
|                    |                      | Hand Washing Gel           | MH1510 PHF2000T                     |
| Paint              |                      | Water Based Paint          | PH400T PH600T PHF400T PHF600T       |
| Ceramics           |                      | Ceramic Extrusion          | PHF40 PHF100                        |
|                    |                      | Cement Extrusion           | PH1014 PL1026                       |
| Construction Grade | Putty                | Cement Based Self-Leveling | MH004                               |
|                    |                      | Outwall Putty              | PH1054 PH1086PHF1514 PHF1526        |
|                    |                      | Inner Wall Putty           | PL1584 PL1516PH1054 PH1086          |
|                    | Tile<br>Adhesi<br>ve | Tile Adhesive              | PH1554 MHF1516 MH2014               |
|                    | Mortar               | Finishing Mortar           | ML1014 ML1026 MH1524 PH1554 MHF1516 |
|                    |                      | Masonry Mortar             | MH100 ML100                         |
|                    | Gypsum Plaster       | Gypsum Based Mortar        | MH300 MH400                         |
|                    |                      | Gypsum Based Self-Leveling | MH004                               |
|                    |                      | Gypsum Based Putty         | MH312 MH300 MH700                   |
|                    |                      | Gypsum Adhesive            | MHF300 ML300 MH814                  |
|                    |                      | Gypsum Joint compound      | MHF400 MH300 ML614 PH826            |