Product description:

Hydroxypropyl methyl cellulose is used as an adhesive for compression molding of fine ceramic products, including electric porcelain, integrated circuit substrates, honeycomb catalyst carriers and piezoelectric elements.

It has the following characteristics: crack resistance and crush resistance; excellent shape stability and lubricity; High temperature stability; high wet strength.

Advantages:

- 1. The operability of ceramic product mold tires
- 2. Better green strength of ceramic products
- 3. Better lubrication performance, which is conducive to extrusion molding
- 4. The surface is round and delicate
- 5. The ceramic product has a very dense internal structure after burning

Application:

Hydroxypropyl methyl cellulose HPMC is widely used in ceramic manufacturing industry, provide high wet strength and anti-cracking.



