HPMC - SSY08 is a non-ionic, water soluble cellulose ether.

SSY08 can be dissolved directly in cold water and the product disperses very quickly. It takes between 5 and 10 minutes for the product to completely dissolve in water, during which time the product becomes viscous.

SSY08 has the following characteristics:

- --Good dispersion in cool water.
- --Good thickening effect.
- --Safe and non-toxic.
- --Good compatibility and system stability .
- --Good emulsification and foam stability.
- --Adjustable bodying speed.
- --High transmission.
- **Typical Applications**
- Sterilized alcohol gel
- Liquid hand soap
- Shower cream
- Shampoo
- Washing cosmetic ,Etc.