

## Sodium CarboxyMethyl Cellulose For Interior Wall Painting

### Product Description :

CMPS is one kind of Sodium CarboxymethylCellulose that developed and produced specially for interior-wall painting, CMPS can prevent the gelation of pigments, help to disperse the pigments and the stability of latex. With the help of the thickening of CMPS, the coating can have good rheological property under all kinds of shear rates, you can use brush coating, roller coating, spraying and other construction methods. It's not easy to drop, hang and splash. It has good application and levelling property.

CMPS can be dispersed in the liquid quickly, reach the highest viscosity in 30-45 minutes, and form a clear and uniform colloidal solution after surface treatment. It doesn't take long to soak and stir.

### Dosage

0.33%-0.6%

Item	CMPS-2000	CMPS-3000
Physical Form	white or yellowish powder	
Viscosity, mPa.s (1% Soln.)	2000-2500	3000-3500
Degree of Substitution (D.S)	0.95-1.0	
Moisture, %	10.0max	
Purity, %	95min	
pH Value	6.5-8.5	
Particle Size	95% through 100 mesh	
Test method: Viscosity measured on basis of 1% water solution, at 25Deg C, Brookfield Viscometer LVTD-I+ Type, #4spindle, 30rpm.		

**Package and storage:** 25kg net in paper bag with inner PE bag. Shelf life (24 months )Store in cool, dry and ventilated warehouse. Preserve in well-closed containers.

Tel: +86-539-7576660  
Email: sales@celluloseether.com

Fax: +86-539-8111353  
www.celluloseether.com