

**PRODUCT DESCRIPTION:** Carboxymethylcellulose (CMC; E466) is a chemically modified derivative of cellulose formed by its reaction with alkali and chloroacetic acid.

**Product Name:** Carboxymethylcellulose

**CAS Number:** 9004-32-4

**E Number:** E466

## Product Specification

Test Description	Unit Of Measure	Test Result
Moisture (%)	%	=<10%
PH value	%	6.5-8.0
Chloride (%)	%	=<1.8%
Heavy metals Pb%	%	=<0.002%
Arsenic	%	=<0.0002%
Batch Number: ACG/QD-150615		
Appearance of product: slightly yellowish		



**Shanghai Metex Business Consulting Co, Ltd**

Tel: +86-2150591759

Website: Shanghaimetex.com

Email: info@shanghaimetex.com

Office address: Room 803, NO 5588 caoan road, jiading district, Shanghai, China

Factory address: Wei'er Rd, Guanyun Xian, Lianyungang Shi, Jiangsu Sheng, China