



CONTACT US

Office Address: Zhangjiagang City, Jiangsu Province, China

Factory Address: Hebi City, Henan Province, China

TEL: +86-512-58588333
Web: www.yucmc.com
Email: info@yucmc.com



Sodium Carboxymethyl Cellulose (CMC)
Polyanionic Cellulose (PAC)

YUCMC Co., Ltd.













INTRODUCTION

Equipped with three independent workshops & closed lines;

DCS-automated production ensuring quality stability;

GMP packaging & standard application lab for customizable customer solutions.







SODIUM
CARBOXYMETHYL
CELLULOSE

















Food Grade CMC

In Food Industry

Thickening, Stabilizing, Water-holding, and Emulsifying Properties

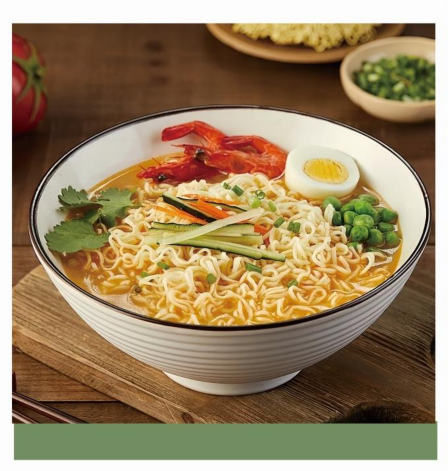
(Fruit Juice)

- Maintain the uniform stability and good taste of the juice.
 - Addition amount:

Juice-type beverages/tea beverages: 0.1% - 0.3% With pulp or acidic juice: 0.3% - 0.5%

[Instant Noodles]

- Improve dough toughness and taste
 - Addition amount: 0.1% ~ 0.5% .









[Baked Goods]

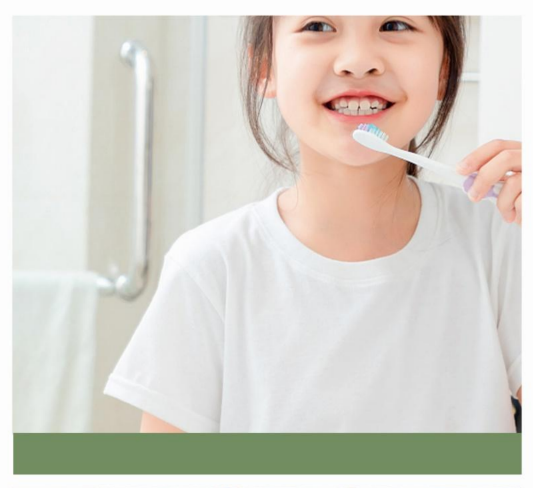
- Retain water and keep soft, delay starch aging
- Addition amount: 0.1%-0.3%

[Ice Cream]

- Inhibits ice crystal growth, improving the fineness of taste, and slowing down melting.
- Addition amount: 0.1% 0.3%

YuCMC Food Grade CMC: FH6, FVH6, FH9, FVH9, FL6, FL30, FL50, FL100, FM6, FM9 etc.

Our CMC products can be granulated into different particle sizes.





In Toothpaste Industry

Thickening, Stabilizing, Dispersing, Moisturizing

- Improve viscosity and fluidity, maintaining shape stability.
- Suspends abrasives in toothpaste, preventing sedimentation.
- Absorb and retain moisture, maintains the softness and spreadability.

YuCMC Toothpaste Grade CMC: TH9, TH10, TH12, TH8, 9H1000, 9H3000 etc.

TOOTHPASTE GRADE CMC

PHARMACEUTICAL GRADE CMC

In Pharmaceutical Industry

Thickening, Suspending, Adhesion, Sustained-release & Water Retention

- Water absorption, expansion without dissolution, good disintegration.
- Control the exudation of wound tissue fluid and accelerate wound healing.

YuCMC Pharmaceutical Grade CMC: PM7, PH7 etc.







PETROLEUM GRADE CMC

In Petroleum Industry

Thickening, Fluid loss reduction, Suspension

- Improve the viscosity of drilling fluid to prevent rock debris deposition.
- Reduce drilling fluid filtration and maintain wellbore stability.
- Can be used as a high salinity drilling fluid to suppress clay swelling.

YuCMC Petroleum Grade CMC: PAC-HV, PAC-LV, CMC-HV, CMC-LV







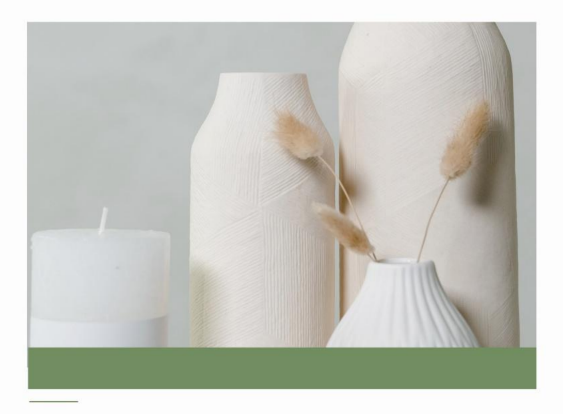
PRINTING DYEING GRADE CMC

In The Textile Printing And Dyeing Industry

Thickening, Dispersing, Stabilizing, Film-Forming

- Ensure even distribution of the slurry and maintain clear and sharp patterns.
- Prevent dye aggregation and precipitation, reduce color difference
- Improve yarn strength and smoothness, reduce breakage rate

YuCMC Printing Dyeing Grade CMC: 10H2500, 10H3000, 15H1500, 18H800 etc.



CERAMICS GRADE CMC

In Ceramics Industry

Binding, Suspension, Deflocculation and Water Retention

- Enhance the plasticity of the clay material, Increase the binding strength of the clay body.
- Promote uniform evaporation of moisture in the clay body to prevent drying cracks.
- Prevent fine particles from settling to ensure the glaze is uniform and does not stratify.
- Improve fluidity while enhancing adhesion.

YuCMC Printing Dyeing Grade CMC: 10H2500, 10H3000, 15H1500, 18H800 etc.

BATTERY GRADE CMC

In Battery Industry

Binding, Suspension, Deflocculation and Water Retention

- Control the slurry viscosity and optimize the coating process.
- Improve the mechanical strength and stability of the electrode.
- Ensure uniform slurry coating and reduce battery internal resistance.

YuCMC Battery Grade CMC: FR500(BVH3000), FR2200(BVH2000), FR1390(BVH1300), BVH300, BVH5000 etc.







PAPERMAKING GRADE CMC

In Paper Industry

Adhesion, Thickening, Dispersion and Water Retention

- Improve the uniformity of coating and enhance the gloss of paper.
- Improve the viscosity and fluidity of pulp and improve production efficiency
- Maintain the wettability of coating and prevent cracks on the surface of paper.

YuCMC Papermaking Grade CMC: FR20, FR10, FR5













COATING GRADE CMC

In Coating Industry

Thickening, Dispersing And Stabilizing

- Prevent coating separation due to temperature changes.
- Ensure that the coating does not settle during storage.
- Improve the rheology and viscosity of the coating.
- Improve the durability of the coating.

YuCMC Coating Grade CMC: SR2000, SR3000

OTHER INDUSTRIAL GRADE

Washing Grade



Tobacco Grade



Building Grade



Mining Grade



YUCMC HISTORY

•	1987	Xinguang Welfare Chemical CMC Factory was established.
•	1998	Renamed as Zhangjiagang Sanhui Chemical Co., LTD.
•	2006	Acquired by Danisco and renamed as Danisco (Zhangjiagang) Hydrophilic Colloid Co., LTD.
•	2011	Acquired by DuPont.
•	2019	YuCMC acquired the production equipments of DuPont Danisco (Zhangjiagang) Hydrophilic Colloid Co., LTD. The factory was moved to Hebi City, Henan Province.
•	2023	YuCMC added granulation equipments, and Zhangjiagang branch was set up.
•	2024	Increase investment and the capacity has been increased to 30,000 tons.
•	2025	The capacity will continue to rise.

| TECHNICAL SOLUTION SUPPLIER

