



# SPECIFICATION OF SODIUM CARBOXYMETHYL CELLULOSE

Commodity Name: Sodium Carboxymethyl Cellulose

CAS No.: [9004-32-4]

Synonyms: Carboxymethyl Cellulose, CMC, Sodium CMC, Na-CMC, Cellulose Gum.

**HS Code**: 39123100

**Application**: Ceramic Industry

Description:

HOSEACE® and HOSEAYL® are good agent used in Ceramic glaze and Ceramic body.

HOSEACE® can make the glaze smoothly and improve the quality of glazed surface through its bonding, water-retaining, suspending performance.

HOSEAYL® can enhance the clay materials plasticity, improve the body shape, multiply green-pressing strength, reduce the breakage greatly. As an efficient body enhancer, it is no residue after burning, no side effects, and added less quantity compared with other enhancers.

# 1. CMC for Ceramic Glaze application

Product Type	Appearance	Viscosity 2%solution,mPa.s (25°C, Brookfield)	Degree of Substitution (D.S)	Purity %	PH (25℃, 1% solution)	Loss on drying (H2O, %)	
HOSEACE-10	Cream powder or granule	10-30	0.90-0.95	≥98	6.0-8.5	≤10.0	
HOSEACE-30		30-50					
HOSEACE-50	White to cream powder	50-200	- 0.80-0.90				
HOSEACE-200		200-500					
HOSEACE-500		500-1000	0.90-0.95				
HOSEACE-1000		1000-2000	0.80-0.90				
HOSEACE-2000		2000-3000					
HOSEACE-300/1		300-500*	0.90-0.95	≥99			
HOSEACE-20		20-50	0.70-0.90	≥85	8.0-11.0		
HOSEACE-1000/1		1000-3000					
HOSEACE-10/1		8-12*	0.85-0.95	≥75			
Remark	* indicate 1% solution viscosity						

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# 2. CMC for Ceramic Body application

Product Type	Appearance	Viscosity 1%solution,mPa.s (25℃, Brookfield)	Degree of Substitution (D.S)	Purity %	PH (25 ℃, 1% solution)	Loss on drying (H2O, %)	
HOSEAYL-5	White to cream powder	5-40	- 0.50-0.70	≥55	8.0-11.0	≤10.0	
HOSEACE-200		10-20		≥62			
HOSEACE-500		20-150		≥70			
HOSEACE-1000		150-450		≥72			
HOSEACE-2000		450-800	≥0.70	≥75			
HOSEACE-300/1		800-1200	≥0.70	≥80			
Remark	* indicate 1% solution viscosity						

# **Packing and Storage:**

Packing: 25kg kraft paper bag with PE inner, or other packing as clients request.

## Storage

- 1. Store in a cool, dry, clean, ventilated environment. Temperature Max. 40  $^{\circ}$ C, with a relative humidity  $\leq$ 80%.
- 2. The product for pharmaceutical and food grade should not be put together with toxic substance and harmful substance or substance with peculiar smell during transportation and storage.
- 3. Since the date of production, a preservation period should not exceed 4 years for the industrial product and 2 year for the product for pharmaceutical and food grade.
- 4. The products should be prevented from water and package bag damaging during transportation.

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