

### Sodium Carboxymethyl Cellulose

#### Packaging Available

Name Of Party	:	IQOSA IMPEX PVT. LTD
For Free Sample Contact	:	82007 67077
Sample Name & Code	:	Sodium Carboxymethyl Cellulose
Test Requirement	:	Physical and chemical analysis
Report No.	:	2 CR HVS
Date Of Received	:	10-12-2023

Call : +91 99099 72365, Web : www.iqosaimpex.com Mail : Iqosaimpex@gmail.com

#### Address :

Office no-09, plot no 4,5,6 Akshar business centre, second floor at of Jambudiya Village, District - Morbi 363642, Gujarat , India



## About

### Sodium Carboxymethyl Cellulose

Cmc) Is Widely Used In The Manufacture Of Ceramics As The Thickener, Binder, Plasticizer, Water Retention, Dispersant & Stabilizer In Glazes, Clay Mud Suspensions, Tailor-made Products Can Produce To Suit Special Conditions. Toxicity: Nontoxic, Harmless And Non - Irritant To Skin. It Is Not Suited For Food Additives.

(sodium Carboxy Methyl Cellulose. Cmc) Is Widely Used In The Manufacture Of Ceramics As The Thickener, Binder, Plasticizer, Water Retention, Dispersant & Stabilizer In Glazes, Clay Mud Suspensions, Tailor-made Products Can Produce To Suit Special Conditions.

Cmc Should Be Stored In A Dry Place. Do Not Allow Loose Cmc To Come Into Contact With Sun Lights Moisture And Water.

# **Certificate of Analysis**

### Sodium Carboxymethyl Cellulose

CMC - Test Items	Specifications	2CR HVS
Physical Form	White Creamish Powder	Complies
Application	Ceramic Industry	
Viscosity, mPa.S (2% soln Brookfield, dry basis, D.W)at 25°c, S2#30r	400-800CPS	630
Degree of Substitution (D.S)	0.7 0.95	0.9
Active matter %	Min. 97%	98.4
Moisture %	Max 8%	7.2
PH (1% soln)	6.8-8.0	7.2