

Product Name:

**TEXTURECEL 2000 PA NACMC** 

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The following specifications apply to sealed, unopened containers stored under the recommended conditions for the duration of the shelf life.

## **MATERIAL DATA, PHS**

MATERIAL NUMBER MATERIAL DESCRIPTION SPECIFICATION NAME SPECIFICATION TYPE SPECIFICATION EFFECTIVE DATE SPECIFICATION SUPERSEDES DATE 12700114 CMC TXCEL 2000 PA BG25KG 40/P TEXTURECEL(TM) 2000 PA Sodium Carboxymethylcellulose SALES SPECIFICATION January 13, 2023 April 1, 2022

GOVERNMENT AND INDUSTRY STANDARDS:

Current FCC - Food Chemicals Codex

Current JECFA - Joint Expert Committee on Food Additives

U.S. FDA 21 CFR 182.1745

Commission Regulation (EU) No 231/2012 as amended

Current China GB 1886.232

Current USP - United States Pharmacopeia

## PHYSICAL PROPERTIES, PHS

ΡН	(1%)	

6.5 - 8.5 CE-8.1

#### EVALUATIONS, PHS SULFATED ASH

SULFATED ASH	20.0 - 33.3 %
	CE-66.1
MOISTURE (LOSS ON DRYING)	<= 8.0 %
	CE-7.1

# VISCOSITY, PHS

VISCOSITY, BROOKFIELD, 2%

1,900 - 2,800 mPa.s *CE-5.15 LVT, SP.3, 30 RPM* 

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## **VISCOSITY, PHS**

MICROBIAL, PHS	PASS	
COLIFORMS ABSENT IN 1G [AB]	PASS	CE-92.1
E.COLI ABSENT PER G [AB]	PASS	CE-92.1
LISTERIA M. ABSENT PER 25G [AB]	PASS	
PSEUDO. AERUG. ABS IN 1G [AB]	PASS	CE-92.1
SALMONELLA ABS PER 10G [AB]	PASS	CE-92.1 PSEUDOMONAS AERUGINOSA
STAPH. AUR. ABS IN 1G [AB]	PASS	CE-92.1
YEASTS AND MOLDS PER G [AB]	<= 100	CE-92.1 STAPHYLOCOCCUS AUREUS
TOTAL PLATE COUNT PER G [AB]	<= 500	ČE-92.1 /g CE-92.1

## **COMPOSITION, PHS**

DEGREE OF SUBSTITUTION NIR	0.82 - 0.95 Cl
ACTIVE CONTENT	>= 99.50
SODIUM CHLORIDE	Cl <= 0.40 %
SODIUM GLYCOLATE	CI <= 0.40 %
SODIUM (PERCENT)	Cl 6.5 - 9.5 %
SALT CONTENT (PERCENT)	Cl <= 0.50 % Cl
	01

METALS, PHS	
ARSENIC [AB]	

~ ~~ 5 E-28.4 % E-55.4 E-15.5 'n E-50.1 % E-59.5 E-15.4

<= 1	mg/kg <i>CE-</i> 93.1
<= 1	mg/kg

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## METALS, PHS

Product Name:

MERCURY [AB]

LEAD [AB]

CE-93.1 <= 1 mg/kg CE-93.1 <= 2 mg/kg CE-93.1

This product meets all requirements outlined in 21 CFR 182.1745, the USP and FCC for sodium carboxymethylcellulose, GB 1886.232, EC Reg231/2012 and the Joint FAO/WHO Committee on Food Additives (JECFA).

When used within the EC, the label declaration E466 may be used.

This product is considered not genetically modified or derived from a genetically modified organism as defined by the EU regulations 1829/2003 and 1830/2003.

As a result of a natural process, the viscosity for Sodium Carboxymethylcellulose may decrease and moisture may increase over time. The product can still be used safely up to the indicated shelf life end date, but may need a slight dosage correction in order to give optimum performance in the final application. All parameters of the specification other than viscosity and moisture are stable and do not require reevaluation. We recommend a reevaluation of your inventory on a quarterly basis for moisture and viscosity.

Tests tagged or noted as "Audit Basis" [AB] are conducted on a frequency that is established for each test.

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