

DuPont de Nemours, Inc. SALES SPECIFICATION

Date Printed: 2021-03-01

Effective Date: 2021-01-28

Supersedes Date:

Name: TEXTURECEL™ 30000 GA Sodium Carboxymethylcellulose

Specification Number: 000001107679 **Previous Specified Material:** 00157901

Government and Industry Standards

Current FCC - Food & Chemicals Codex Current JECFA - Joint Expert Committee on Food Additives US FDA 21 CFR 182.1745 Commission Regulation (EU) No 231/2012 as amended Current China GB 1886.232 Current USP - United States Pharmacopeia

Final Testing Requirements

Test and Test Condition	Limit	Unit	Method	Note
Active Content, dry basis	99.50 Min	%	CE-55.4	
Arsenic Content Test Frequency:	1 Max audit basis	ppm	CE-93.1	
Lead Content Test Frequency:	2 Max audit basis	ppm	CE-93.1	
Cadmium Content Test Frequency:	1 Max audit basis	ppm	CE-93.1	
Coliforms Test Frequency:	0 Max audit basis	CFU/g	CE-92.1	
Substitution, degree of	0.82 - 0.95		CE-28.4	
E-Coli Test Frequency:	0 Max audit basis	CFU/g	CE-92.1	
Moisture Content, as packaged	8.0 Max	%	CE-7.1	
Yeast and Mold Test Frequency:	100 Max audit basis	CFU/g	CE-92.1	

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Test and Test Condition		Limit	Unit	Method	Note
Mercury Content		1 Max	ppm	CE-93.1	
Test Frequency:	audit b	asis			
Plate Count, standard		500 Max	CFU/g	CE-92.1	
Test Frequency:	audit b		, 0		
		6.50.5	0/	05.50.5	
Sodium Content		6.5 — 9.5	%	CE-59.5	
Sodium Chloride, content		0.40 Max	%	CE-15.5	
Na-glycolate, content		0.40 Max	%	CE-50.1	
pH Value, 1% aqueous solution		6.5 — 8.5		CE-8.1	
Salmonella	aal:4 la	0 Max	CFU/g	CE-92.1	
Test Frequency:	audit b	asis			
Total salt content, dry basis		0.50 Max	%	CE-15.4	
Heavy Metals Test Frequency:	10 Max audit basis		ppm	CE-93.1	
rest riequency.	audit b	asis			
Sulfate Ash, content		20.0 - 33.3	%	CE-66.1	
\(\(\text{i}\) \(\text{i}\) \(\		2000 4000	D	CF F 4F	
Viscosity, Brookfield, LVT, SP.4, 30 rpm, 1% aqueous sol. (dry basis), 25degC		3000 — 4000	mPa.s	CE-5.15	
aqueous son (un y susis), 23uce	,~				
Enterobacteriaceae		0 Max	CFU/g	CE-92.1	
Test Frequency:	audit b	audit basis			
Listeria		0 Max	CFU/g	CE-92.1	
Test Frequency:	audit b	audit basis			
Chambulanana		0.14	CELL!	CE 02.4	
Staphylococcus, aureus Test Frequency:	audit h	0 Max	CFU/g	CE-92.1	
restriequency.	addit D	audit basis			
Pseudomonas, aeruginosa		0 Max	CFU/g	CE-92.1	
Test Frequency:	audit b	audit basis			

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External Notes

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.

- 2 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.
- 3 The Shelf life of this product is 1095 days from the date of manufacture.

However, as a result of a natural process the viscosity for Sodium Carboxymethylcellulose may decrease in 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 application.

All other parameters of the specification exceptional viscosity and moisture are stable and do not require reevaluation.

READ PRECAUTIONARY INFORMATION AND MATERIAL SAFETY SHEETS. THIS PRODUCT IS SHIPPED IN COMPLIANCE WITH APPLICABLE LAWS AND REGULATIONS REGARDING CLASSIFICATION, PACKAGING, SHIPPING AND LABELING.