

TITLE: PRODUCT SPECIFICATION DATA SHEET SODIUM BICARBONATE GRANULATED (1G)

CODE REVIEW

CAM-ENG-FEP-100-021 02

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IDENTIFICA-TIONS: Chemical denominations
Other names

Type
Special Granulated
N° (CAS) Chemical Abstracts Service
Formula

Acid Sodium Carbonate
Monosodium Salt of Carbonic Ácid
Hydrogen Sodium Carbonate
Special Granulated
144-55-8
NaHCO₃

	TESTES	UNIDADE	ESPECIFICAÇÃO	
	Assay (as NaHCO3)	%	99.0 – 100.5	
	,	70	Pó cristalino branco, inodoro,	
	Characters	-	sujeito a aglomeração	
	Loss on Drying	%	0,25 máx.	
	Carbonates (pH)	_	máx. 8,6	
∞	Normal carbonate	_	Rosa para fenoftaleína	
JÕ	Chloride	ppm	150 máx.	
Α̈́L	Iron	ppm	5 máx.	
CHEMICAL	Calcium	ppm	100 máx.	
$\Xi \Xi$	Lead	ppm	2 máx.	
	Arsenic	ppm	2 máx.	
5 🗟	C16-4-	ppm	150 máx.	
CHEMICAL	Sulfate	**		
	Limit of sulfur compounds	ppm	150 máx.	
	Identification (sodium, bicarbonate)	-	P.T.	
	Insoluble Substances		Clear and bright solution	
	Ammonia	-,	No odor of ammonia	
	Appearance of the solution	27	Clear and bright solution	
	TESTS	UNIT	SPECIFICATION	
SIZE PARTICLES	Retained mesh 60 (250 microns)	%	5 máx.	
PROFILE	Retained (accumulated) mesh 60 e 120	%	90 mín.	
	(250micra e 125 microns)	<i>Y</i> '		
	Mesh pass 120 (125 microns)	%	10 máx.	
	TESTS 🔷 💙	UNIT	ACCEPTABLE LIMIT	
	Salmonella sp.	P/A 25g	Absent	
BIOLOGICAL	B. cereuspresumptive	UFC/g	< 100 UFC/g	
CHARACTERIS-	Escherichia coli	UFC/g	< 10 UFC/g	
TICS	Molds and yeasts	UFC/g	< 500 UFC/g	
STORAGE:	To store in ventilated, dry place, unde		e direct solar light. Subject to thermal	
	decomposition above of 60 °C. Maximi	um pile 30 bags.		
DISTRIBUTION				
METHOD	Products transported on pallets by closed tr	ucks without the need for	or temperature control.	
PACKAGING:	25 Kg Polyethylene bag with the following information: lot number; validity of the product; date of of			
	the product; date of production			
VALIDITY:	36 months from the date of production,	observed the stockag	ge conditions.	
≥ ∞				
REGU-	a. RDC No. 724 of 2022 - Technical Regula			
图 🗟	b. RDC No. 722 of 2022 - Establishes ma			
₹	principles for their establishment, and analy			
	c. RDC No. 45 of 2010 - Regulation on au	thorized food additives	for use according to Good Manufacturing	
STATUTORY AND REGU LATORY REQUIREMENTS	Practices (GMP);	11 11 0 0 1		
<u>√</u> &	d. RDC No. 623 of 2022 - Establishes tolerance limits for foreign matter in food, general principles for their			
₹	establishment, and analysis methods for conformity assessment purposes; e. RDC No. 655 of 2022 - Regulation on food recall and its communication to ANVISA (Brazilian Health			
Z		food recall and its com	munication to ANVISA (Brazilian Health	
25 83	Regulatory Agency) and consumers; f. RDC No. 275 of 2002 - Standard Operating Procedures applied to food production/processing establish-			
STATUTORY LATORY REC		ung Procedures applie	a to 100a production/processing establish-	
T.A.	ments and GMP checklist; g. Food Chemical Codex.			
\sim	g. 1 oou Chemical Codex.			



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INTENDED USE	Acidity regulator and chemical leavening agent		
OBSERVATION	Maximum limit (g/100g or g/100ml) for packaged wheat flours (flour and wheat with additives): 4.5.		

Meets the specifications required by the Food Chemical Codex V food use. According to legislation approved by General Office of Food (GGA) of the National Agency and the Ministry of Health.

"This product is not applicable for pharmaceutical use"

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