



Sodium Bicarbonate U.S.P. Powdered Grade No.1 CERTIFICATE OF ANALYSIS

LOT NUMBER (packaged):

N1250803-1

MANUFACTURING DATE:

03/21/25 70.9

BULK DENSITY (LBS/FT³):

Analysis	Specification	Result	Testing Frequency	Test Method
Sodium Bicarbonate Assay	99.0%-100.5%	100.2	Per Lot	USP Sodium Bicarbonate Monograph
pH (3% solution)	7.8-8.5	8.1	Per Lot	pH Meter
Chloride	≤ 150 ppm	≤ 150 ppm	Per Lot	USP <221>
Moisture	≤ 0.25wt%	≤ 0.25wt%	Per Lot	USP <731> Loss on Drying
Ammonia	Conforms*	Conforms*	Per Lot	FCC Olfactory Test
Cadmlum	≤1 ppm	s 1 ppm	Daily	Atomic Absorption
Copper	≤1 ppm	≤1 ppm	Dally	Atomic Absorption
tnsoluble	Pass/Fail	Pass	Daily	USP Sodium Bicarbonate Monograph
Iron	≤5 ppm	≤ 5 ppm	Dally	Atomic Absorption
Lead	≤ 2 ppm	≤ 2 ppm	Daily	Atomic Absorption
Limit of Sulfur Compound	≤ 150 ppm	≤ 150 ppm	Weekly	USP Sodium Bicarbonate Monograph
Aluminum	≤ 2 ppm	≤2 ppm	Quarterly	ICP
Arsenic	≤ 2 ppm	≤2 ppm	Quarterly	USP <211>
Identification	Pass/Fail	Pass	Quarterly	USP <191>
Mercury	≤1 ppm	≤1 ppm	Quarterly	USP <232>
Normal Carbonate	Pass/Fall	Pass	Quarterly	USP Sodium Bicarbonate Monograp
Meets current USP Specification	Pass/Fail	Pass	STAN LONG	THE RESERVE OF THE PARTY OF THE

^{*}Ammonia is not used in the Natural Soda manufacturing process. Controlled handling and storage of product ensures ammonia will not exceed USP limit. Absence of ammonia is confirmed on each lot via the FCC offactory test.

Manufactured at Natural Soda LLC, 3200 County Road 31, Rifle, Colorado 81650

Screen Analysis:

% Cumulative Retained

	USS Screen	Micron	Specification	Result
\vdash	100	150	0-2	0
\vdash	200	75	20-50	47
\vdash	325	45	60-100	80

Expiration Date:

March 21, 2027

Landeros, QC Technician

Date:

3/22/2025

Effective February 18, 2023

Natural Soda LLC • 3200 County Road 31 • Rifle, Colorado 81650 • Ph 970-878-3674 • www.naturalsoda.com

This product is intended for further monufacturing, reprocessing and repackaging. It is not intended for use in hemodialysis or as an active pharmaceutical ingredient.