

BRENNTAG MID SOUTH INC 5200 STILWELL STREET KANSAS CITY MO 64120 USA

Customer Contact: Vessel Id: 824915

Quality Certificate

Ship Date 12/04/2017 PO No. 744823 Order No. 10141734-000010 Customer number 2000715

Plant: Lake Charles South

Page 1 of 1

918458

Ship/BOL No.

70312261 **Delivery item** 80230536-900001

Net Wt 42,000.000 LB

Material: 8000289 CAU SODA PELS 50 LB BAG

Batch: LCK2517 Package Qty: 840 BAG

Property	Unit	Value	Lower Limit	Upper Limit	Method
	ppm	3		15	ICP
Hg	ppb	0		100	NP 04 18
Na2CO3	%wt	0.45		1.60	CD-27-1
Na2O	%wt	77.12	74.40		CD-27-1
NaCl	%wt	0.01		2.20	CD-18-9B
NaOH	%	99.20	96.00		CD-27-1
Ni	ppm	3		9	ICP
Thru 16 Mesh	%wt	100	90		NP-05-14
Thru 60 Mesh	%wt	0		2	NP-05-14

COA ITEM TEXT

Seal No: 1832

NSF/ANSI Drinking Water Treatment Chemicals-This product is certified to NSF/ANSI Standard 60, Drinking Water Treatment Chemicals-Health Effects. The maximum use level for potable water is 100 mg/L.



The test results, statements and methods presented and used herein are based upon the best available information and practices known to Axiall Corporation at present and believed to be accurate, but are laboratory tests based on limited sampling which may not simulate your actual conditions. No representations of performance, result or comprehensiveness, or warranties of any kind are made; specifically disclaimed are the implied warranties of merchantability and of fitness for a particular purpose or use. The product mentioned herein can be hazardous if not use properly. Any health hazard and safety information contained herein should be provided to your customers or employees, as the case may be. Axiall Corporation also recommends that, before use, anyone using or handling this product thoroughly read and understand the information and precautions on the label, as well as in other product safety publications such as the applicable Safety Data Sheet. Axiall Corporation assumes no liability or obligations in connection with the material and information presented and shall not be liable for and the customer assumes all risk and liability for any use or handling of any product covered by this Certificate of Analysis.

Date: 12/04/2017 RETEST DATE: 12/04/2018

Time: 10:48:26

Jerri Angelini

IMPORTANT: All information provided is believed to be accurate and complete. The data provided is representative of the product quality on the date of analysis for the lot number indicated. This certificate of analysis may not include all of the constituents of the product. Persons using this information should make their own determination regarding its suitability for their particular application. This certificate of analysis shall not in any way limit or preclude the operation and effect of the applicable terms and conditions of sale.