

6

Certified to NSF/ANSI Standard 60
Function: Corrosion & Scale Control, pH Adjustment
Maximum Use Level: 500 mg/L



Long
Quality Control Manager

** Analysis based on historical data.
** As produced

PARAMETER	Analysis	Specification Range	Testing Method
Assay (wt % NaHSO4)	93.5	92.0 Minimum	JHMW-461-QC
Sodium sulfate (wt % Na2SO4)	6.3	8.0 Maximum	JHMW-461-QC
Moisture, as water (wt %)	0.2	> 0.6	JHMW-462-QC
Bulk density, loose (g/cc)*	1.4	1.3 - 1.4	JHMW-467-QC
Color	Pass	White to Off White	JHMW/464-QC
Chlorides (ppm)*	300	> 800	JHMW/466-QC
Iron (mg/kg)*	10	> 20	EPA 6010B
Water-insoluble substances (wt %)*	> 0.01	> 0.05	JHMW-469-QC
Lead (mg/kg)*	> 1.0	> 1.0	EPA 6010B

Below testing results conducted on representative sample collected from the above referenced Lot Number. To the best of our knowledge, the product as shipped meets agreed upon specifications.

LOT NUMBER: **WB026X1**

Product: **Sodium Bisulfate, (SBS) Anhydrous Technical Grade - 50# Bag**
09056 sbs,BAG,50#,TECH

Manufacture Date: **2-02-2016** Testing Date: **2-03-2016** Shelf Life: **2-02-2019**

Customer: **Brenntag Mid-South**
3111 North Post Road
Indianapolis, IN 46226
Order # **CO 310086** PO # **614482**

Certificate of Analysis

Telephone (419) 666-9838
Fax (419) 666-1817

JH
Jones-Hamilton Co.
30354 Tracy Road
Walbridge, OH 43465 USA

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.