

## Aditya Birla Chemicals (Thailand) Ltd. **Sulphites Division**

## CERTIFICATE OF ANALYSIS FORM NO. QCF-06 B

**CERTIFICATE NO. COA-2024-2317** 

Date: 18.10.2024

**Product Name** 

SODIUM METABISULPHITE

Grade

FOOD

**Customer's Name** 

CONNECTION CHEMICAL, LP.

Lot No.

**WJ15** 

Quantity

37.921 MT.

TEST	UNIT		VALUE	Specification	
Appearance of solid		:	WHITE CRYSTAL POWDER	WHITE CRYSTAL POWDER	
Purity as Na2S2O5	%	;	97.86	97.0 min	
Sulfur Dioxide	%.	;	65.96	65.3 min	
Sodium sulphite	%	*	0.89	2 max	
Sodium sulphate	%	:	1,25	2 max	
Sodium Chloride	ppm	:	31.00	50 max	
Insoluble-water	%	:	ND	0.1 max	
Iron as Fe	ppm	;	0.64	5 max	
Heavy Metal as Pb	ppm	;	7.00	10 max	
pH 5 % SOLUTION		•	4.57	4.0-4.8	
Arsenic	ppm	;	<1.00	1 max	
Lead	PPM	•	1.00	2 max	
Selenium	ppm	3	<1.00	3 max	

Date of manufacture: Date of expiry:

15/10/2024 14/10/2026

DO: 8100058069-8100058070



kiwa ₩

Checked By:

(Chemist)

Approved By:

( Department Head- QC )

Aditya Birla Chemicals (Thailand) Ltd., certifies that above reported results are correct and the product meets the designated specifications at the time of shipment from our works. We make no warranty, either expressed or implied, including any warranty of merchantability or fitness for particular purpose as the conditions of application are beyond our control. We also recommend that the product should be stored as suggested in material safety data sheet and in its orginal packing. The above results pertain to the lot tested and are not to be construed as specifications of the product.

## Aditya Birla Chemicals (Thailand) Ltd.

77 Moo 6, Soi Sukhaphiban 1, Poochaosamingprai Rd., Samrong, Phapradaeng • Samutprkarn 10130,

Thailand • Tel: 66-0-704 2100 • Fax: 66-2-748 4970

Factory: 82 Moo 5, Sudbantad Road, Tumbol-Tandiew, Amphur-Keangkhol, Saraburi Kingdom of Thailand 18110.

For questions on this Certificate of Analysis, please contact Customer Services at

Tel: +66-2-7042141 or E-mail at customerservices.thaichemicals@adityabirla.com

Storage condition: Preserve in tight closed bags at room temperature