

# บริษัท พลวัต อินเตอร์เคม จำกัด

2188 หม่ 4 ซ. ศรีบณเรื่อง 1 ถ.เทพารักษ์ อ.เมือง จ.สมทรปราการ 10270 โทร. 02-3947030-40, แฟ็กซ์. 02-3947041, 02-7556620



## PHONLAWAT INTERCHEM LTD.

2188 Moo 4 Soi Sriboonroung 1, Taparak Road, Taparak, Moung, Samutprakarn Thailand 10270 Tel. 02-3947030-40 Fax. 02-3947041, 02-7556620

# **BIRLASULF - SM**

Product Specification sheet

Name Sodium Metabisulphite

Grade **Technical** 

Description: Sodium Metabisulphite is a free flowing crystalline powder with odour of SO<sub>2</sub>

Formula Na<sub>2</sub> S<sub>2</sub> O<sub>5</sub>

Anhydrous Sodium Bisulphite, Sodium Pyrosulphite, Sodium disulphite Synonyms

Molecular Weight 190.12

 $1.2 - 1.3 \text{ kg/dm}^3$ Bulk Density

Appearance White free flowing crystals

Appearance of 20% Solution: Clear & Colorless or Pale yellow.

CAS NO 7681-57-4

Specification:

% w/w Assay 96.0 Min. % SO<sub>2</sub> 64.6 Min. Sulphate % w/w balance Max. Insolubles % w/w 0.1 10 Iron (as Fe) ppm Max pH of 5% Solution@25°C 4.0 - 4.8

Specs. Conforming to ANSI PH4 276:1980,

### ANALYSIS METHODS:

The indicated values are determined according to our Standard Analysis method, which can be produced on request.

### STANDARD PACKING:

- 25 Kgs Polypropylene Woven / paper bags with heat sealed inner liner.
- 500 Kgs and 1000 Kgs Jumbo Bags.

#### STORAGE & HANDLING:

Store the product in a cool & and dry place. It absorbs moisture & oxidizes if container is not kept tightly closed. If heated over 60°C, SO<sub>2</sub> is evolved, forming Sodium Sulphite.

For more information kindly refer to the Material Safety Data Sheet.

#### MAJOR APPLICATIONS OF SODIUM METABISULPHITE:

- Effluent water-treatment to remove excess Chlorine & detoxification of Chromic acid in electroplating industries.
- Food Industry as: 1. Preservative (Dehydrated foods, Shrimps, Meat etc.), 2. Anti-browning, 3. Anti-fermentation & 4.
- Photographic Industry for production of developer Solution / Acidizing Fixation Baths.
- Chemical synthesis in the production of Sulphonates, Resins, Iodine & Acrylic Fibres.
- Purification of Aldehydes & Ketones.
- Pulp and Paper for De-lignification and Textile as Bleaching Agent, Anti-Chlor and Anti peroxides.
- Tanneries as an Auxiliary in Decalcification & Bleaching Process.
- Starch Production as bleaching agent & bactericidal.
- Mining Industry as Floating agent., cyanide detoxification
- Processing of Latex as preservative & Bleaching agent.
- Steam boiler & drilling water as a oxygen scavenger.
- Manufacturing of Indigo Vats dyes.
- Reverse Osmosis as antichlor
- Medical as manufacturing of anti oxidant drugs
- Brewing as bactericidal

This Technical data sheet Identified as TDS / SM / 0803, Cancels & replaces all previous editions.

The data contained herein are given purely as a guide. We undertake no responsibility either for the results deriving from their adoption or for possible position in apparent contrast with existing patent right.