



Aq. Sodium Mercaptobenzothiazole

TECHNICAL DATA SHEET

Good-Rite® Chemical Intermediates feature aqueous solutions that are high in active sulfur content and light in color. Customers benefits of aqueous solutions that are conveniently stored, accurately measured and easily transferred during chemical manufacturing. This product group must be transported and stored at high pH (>11) to ensure the benefits of optimal reactivity and maximum safety.

Specific properties for Good-Rite® 50% NaMBT are listed below.

PRODUCT DESCRIPTION

- Aqueous Sodium MBT
- Clear, amber or lt. brown liquid

BENEFITS

- Key building block for the synthesis of sulfenamides.
- Mining ore (Copper) purification
- Heavy metal recovery
- Building block for biocides
- Controls bacterial growth

APPLICATIONS

- Anti-corrosion agent for automobile coolant fluids
- Ore Processing for Mining
- Heavy Metal Recovery
- Industrial Biocide Building Block

FEATURES

- High actives content
- North American production

TYPICAL PROPERTIES

- Low Sulfate & Chloride
- High pH Solution (>11)

STORAGE/HANDLING

Read the Good-Rite® 50% NaMBT Material Safety Data Sheet before handling, storing, or use of product.

The recommended shelf-life of Good-Rite® 50% NaMBT is 730 days at room temperature. If shipment or storage temperatures exceed 130 °F for Good-Rite® 50% NaMBT, then we suggest use within 180 days.

PACKAGING/DELIVERY

Available in drum, tote or tank truck

To obtain samples, discuss your application, or gather more details on Good-Rite® 50% NaMBT, or any other Good-Rite® product, please log onto our website at www.emeraldmaterials.com, or contact us directly at 888.889.9150.

The information contained herein is believed to be reliable, but no representations, guarantees or warranties of any kind are made as to its accuracy, suitability for particular applications or the results to be obtained there from. The information is based on laboratory work with small-scale equipment and does not necessarily indicate end product performance. Because of the variations in methods, conditions, and equipment used commercially in process these materials, no warranties or guarantees are made as to the suitability of the products for the applications disclosed. Full-scale testing and end product performance are the responsibility of the user. Emerald Performance Materials shall not be liable for and the customer assumes all risk and liability of any use or handling of any material beyond Emerald's direct control. THE SELLER MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OR MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. Nothing contained herein is to be considered permission, recommendation, not as an inducement to practice any patented invention without permission of the patent owner. IN NO EVENT SHALL SELLER BE LIABLE FOR ANY INCIDENTAL, CONSEQUENTIAL OR SPECIAL DAMAGES.