**Sulfites**

for food application

**Sodium Metabisulfite Food Grade (E 223)**

BASF’s Sodium Metabisulfite serves as a conservation and anti-oxidation agent in e.g. shellfish/sea food processing to protect against melanosis.

**Potassium Metabisulfite Food Grade (E 224)**

BASF’s Potassium Metabisulfite serves as a conservation and anti-oxidation agent. It protects food against bacteria and conserves their natural color.

BASF’s Potassium Metabisulfite is ideal to be used in wine production by meeting resolution OENO 34-2000 of the International Oenological Codex.

<table>
<thead>
<tr>
<th>Article name</th>
<th>Additional information</th>
<th>Article no.</th>
<th>Package</th>
<th>Pallet size</th>
<th>MOQ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sodium Metabisulfite</td>
<td>without anticaking agent</td>
<td>50077130</td>
<td>25 kg polyethylen bag</td>
<td>1.225 kg</td>
<td>• Full truck available</td>
</tr>
</tbody>
</table>
| Potass. Metabisulfite f.g.| without anticaking agent            | 50096381     | 25 kg aluminum laminated bag | 1.225 kg    | • Full truck available  

|                                |                                      |              |                          |             | Pallet size available |

**Why to choose BTC & BASF as your partner:**

- Local BTC customer service
- Supply reliability
- Constant & excellent product quality
- BASF has the highest grade of certification (HACCP, GMP, **Kosher, Halal, BRC**, etc.)
- Certified Food Grade producer
- Backwards integration with caustic soda and SO2 within the BASF Verbund
- Single line production
  - no contamination with other sulphites; high purity
The data contained in this publication are based on our current knowledge and experience. In view of the many factors that may affect processing and application of our products, processors should carry out their own investigations and tests; nor do these data imply any guarantee of certain properties or the suitability of the product for a specific purpose. Any descriptions, drawings, photographs, data, proportions, weights, etc., given herein may change without prior information and do not constitute the agreed contractual quality of the product. The agreed contractual quality of the product results exclusively from the statements made in the product specification. It is the responsibility of the recipient of our products to ensure that any proprietary rights and existing laws and legislation are observed. When handling these products, advice and information given in the safety data sheet must be complied with. Further, protective and workplace hygiene measures adequate for handling chemicals must be observed. ® = registered trademark of the BASF Group.