

ABASTOL[®]772

Trisodiumdiphosphate

General description

Trisodiumdiphosphate E 450 (ii) /INS 450 (ii) (recommendation)

Appearance: white powder

ABASTOL[®]772 is a food grade product and complies with the requirements of the current EC Food Additive Regulation, Codex Alimentarius Standard and JECFA.

Information on food additive declaration can be found in the EU Food Information Regulation or Codex Alimentarius Standard labeling standard.

Typical analysis

pH [1%] 6.9 – 7.5

P₂O₅ [%] 57.0 – 59.0Na₂O [%] 37.0 – 39.0

Bulk density* [g/L] 750 - 950

The typical analysis data may be subject to change from time to time; Please contact us for a full Product Specification Sheet.

Application

ABASTOL[®]772 is intended to be used for meat applications.

Dosage recommendation

ABASTOL[®]772 is typically used at a dosage of 0.3% – 0.5%, calculated on finished product. Maximum dosages and usage categories can be found in the actual EU food additive regulation. For other regions information is available upon request.

Packaging information

Standard packaging

ABASTOL[®]772 is available in 25 kg PSP bags.

Information on other packaging options is available upon request. All packaging materials comply with relevant UK, EU and United States food contact legislation.

Re-test date

36 months after the date of manufacture in original unopened packaging, stored in a cool and dry place.

*value of this parameter is not specified

Any information contained herein and any advice given by Budenheim is made to the best of our ability on the basis of current industrial practice and our own knowledge and experience. Any responsibility for damages resulting from the use of or reliance upon such information or products such information refers to is limited pursuant to our Conditions of Sale and Delivery. Neither our advice nor any information contained herein shall cause the purchaser or any other person or entity using our products to refrain from testing our products and verifying any suggestions contained in our information or reviewing conflicting patent and proprietary rights; and we expressly request and invite the customer or such other user of our products to perform such tests or have such tests performed prior to any commercial use or application intended.
February 2013

Chemische Fabrik Budenheim KG

Rheinstraße 27
55257 Budenheim
Germany

Phone: +49 (0)6139 89 400

Fax: +49 (0)6139 89 264

meat@budenheim.com

www.budenheim.com