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>>> Tannic Acid Brewtan B Product data-sheet

Brewtan B is a high molecular weight food grade hydrolysable tannic acid specially purified for brewing applications. This grade is specifically designed for early stage stabilisation of beer during mashing-in or boiling. Brewtan B is a modified next generation more economical version of now obsolete Tanal B.

Brewtan B is a 100 % natural material extracted from renewable plant materials using dedicated strictly controlled production facilities. No added preservatives or additives are used in the production of Brewtan B.

>>> PROPERTIES(*)

Appearance:Odour:Taste:	light yellow granular powder, free of visible impurities practically odourless neutral / astringent taste
 Purity (on dry material – HPLC): 	min. 98 %
 Gallic acid (HPLC): 	max. 1.0 %
 Free Moisture: 	max. 7 %
 Ash content: 	max. 0.1 %
 Density: 	0.35 – 0.45 g/cm ³
 pH (1 % in water): 	3.0 - 4.0
 Colour Gardner (1:10; alcohol): 	max. 9
■ Solubility in H ₂ O:	clear
 Heavy metals (FCC): 	max. 20 ppm

⁽⁷⁾ Only selected data is represented here, for a full set of specifications we refer to our **Specifications** sheet.

>>> USAGE

Due to its strong reducing power and its inhibiting properties against aldehyde formation Brewtan B can be added at mashing-in to improve flavour stability. When used at mashing-in a remarkable improvement of lautering performance can be achieved, with improved brewhouse yields and higher extraction quality.

By using Brewtan B at boiling haze forming proteins are selectively removed already early on in the brewing process and final colloidal stability is significantly improved. Use at this stage of the process also has a marked positive effect on whirlpool yields, shortens maturation times and provides longer filter runtimes.

Brewtan B is typically added as a 5 - 10 % solution.

- Mashing in: Brewtan B is added in the mashing water before the addition of the malt, typical dosage levels are 2 6 g/hl.
- Boiling: Brewtan B is added max. 5 min before the end of the boiling process or during the transfer to the whirlpool, typical dosage levels are 2 6 g/hl.

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A combined use in mashing-in and boiling is becoming increasingly popular in the industry and combines the beneficial effects of both approaches.

For more detailed information regarding beer stabilisation with Brewtan B we refer to the specific **Application Fact Sheet** on this subject.

>>> STORAGE AND HANDLING

Brewtan B does not require special storage conditions and has a shelf life of min. 5 years if stored in a dry area in its original closed packaging. The product is not frost sensitive and normal ambient storage temperatures (i.e. 5 - 25°C) suffice.

Prolonged exposure of Brewtan B to light can cause a gradual colour shift. This does not influence technical performance of the product unless colour is a critical parameter in the application. Storage of Brewtan B open to the atmosphere can result in moisture uptake from the surroundings. Therefore reseal the inner plastic bag and keep the lid on the fibre drum if Brewtan B is not in use.

Due to its granular form Brewtan B produces little or no dust during handling.

>>> PACKAGING

Brewtan B is available as a spray-dried granular product in 25 kg fibre drums lined with an inner Polyethylene bag.

>>> FURTHER INFORMATION

Further safety information is provided in our Material Safety Data Sheet.

Upon simple request a controlled copy of our **Specifications** can be provided by our QC-department.

Information on usage and applications can be found in our **Application Fact Sheet.** Our R&D department can provide you further detailed information on composition and regulatory status.

Deliveries are accompanied by a Certificate of Analysis.

CAS Nr.: 1401-55-4 EINECS/ELINCS: 215-753-2 FEMA-GRAS: 3042 FAO/WHO INS No: 181

The information provided in this technical data sheet is based on the present state of our knowledge. Some of the applications mentioned in this document are protected by patent law. Ajinomoto OmniChem nv/sa cannot be held responsible for patent law infringements and the customer should contact the patent holder if so required. Due to the many process parameters involved we are not able to submit a general recommendation. It only shows without liability on our part the uses to which our products can be put. However, Ajinomoto OmniChem nv/sa cannot be held responsible for the consequences of the application of the above described product.

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