

SPECIFICATION BREWTAN® B

Chemical name: Polygalloyl glucoses, hydrolysable tannic acid

TEST		SPECIFICATION	METHOD
Appearance			
Delivery form: light yellow granular powder, free of visible impurities		Conform	Visual inspection
Odour:	Slight in solution, typical tannic acid	Conform	Organoleptic evaluation
Physical & chemical properties			
Tannic acid content (on dry material) Gallic acid content (on dry material)		Min. 98 % Max. 1,0 %	Hide powder HPLC
Loss on ignition Loss on drying		Max. 0,1 % Max. 7,0 %	Calcination IR-scales
Gardner colour (10 % m/V)		Max. 7	Instrumental colour measurement
Solubility (20 % m/V in water) Resin test Gum test		Clear Clear Clear	Visual inspection FCC FCC
Heavy metals Lead ⁽¹⁾ Arsenic ⁽¹⁾ Cadmium ⁽¹⁾ Mercury ⁽¹⁾		Max. 2 ppm Max. 1 ppm Max. 1 ppm Max. 0,1 ppm	Elemental analysis Elemental analysis Elemental analysis Elemental analysis

⁽¹⁾ Assessment by skip lot testing

Information provided in this specification sheet is representative for the present version of Brewtan B. These specifications only apply to the material delivered in the original, non-damaged and un-opened packaging. Conformity to these specifications does not imply conformity with (local) food or other legal requirements. It is the obligation of the end-user to verify compliance with said requirements. Brewtan B material is produced under a food-GMP quality system.

In agreement with internal Ajinomoto OmniChem NV procedures numerical limits provided in this specification are subject to normal rounding conventions: i.e. non-significant digits <5 are rounded down, digits \geq 5 are rounded up.

In case accordance with external references is claimed Ajinomoto OmniChem NV reserves the right to use analytical method it deems best suited for the envisaged purpose, even if such methods differ from methods provided in said external standards or references. Such methods will be at least equivalent to those prescribed in the external reference.

Ajinomoto OmniChem NV retains the right to modify its specifications without prior notice. Reasons for such changes are, but are not limited to, instances that prior consultation with its customer base is impractical or prevents a rapid response from Ajinomoto OmniChem NV to comply with eminent and/or urgent legal and/or regulatory requirements or to address the consequences of force majeure or other adverse events beyond the control of Ajinomoto OmniChem NV, jeopardizing the continuation of the Ajinomoto OmniChem NV extraction business. Modifications resulting in a tighter control of the parameter under consideration are also implemented without prior notice.