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Certificate of Analysis

Name & SKU: Citric Acid Powder, Anhydrous TSK-DRYI59

E-No. 330
Art.-No. 11407
Lot-No. 6AX2503026
Manufacturing date 31st March 2025
Expiry date 31st March 2028

	Specification Parameters		Certificate of Analysis
Sensory Description			
Appearance	White or Almost White Crystalline Powder		Conforms
Odour and Taste	Odourless / Acidic Taste		Conforms
Chemical / Physical data			
Identification		Passes test	Conforms
Appearance of Solution		Passes test	Conforms
Assay % (on dried basis)	Арргох	99.5 – 100.5	99.9
Water content %	Max	0.5	0.13
Readily Carbonisable Substances		Passes test	Conforms
Sulphated Ash % (Residue on Ignition)	Max	0.05	0.02
Bacterial Endotoxins IU/mg	Max	0.5	Conforms
Solubility		Very Soluble in Water, Freely Soluble in Ethanol	Conforms
Sulfate ppm	Max	50	Conforms
Oxalate ppm	Max	50	Conforms
Chloride ppm	Max	5.0	Conforms
Aluminum ppm	Max	0.2	Conforms
Arsenic ppm	Max	0.1	Conforms
Lead ppm	Max	0.1	Conforms
Mercury ppm	Max	0.1	Conforms

Packing 25kg form-fill-seal bag (M folding)

Shelf life 36 months after manufacturing date under recommended conditions

Storage Under cool and dry conditions, sealed packaging, at 15-28°C, max. 65% RH

The material compiles with the requirements of the Food Chemical Codex (FCC), the EU Regulation 231/2012 listed with the specifications set out in Annexes II and III to Regulation (EC) No 1833/2008 on food additives and Regulation (EC) No 1831/2003 on additives for use in animal nutrition. All information in this product specification is based on our current knowledge and experience. The data in this specification services as product description only and have been ascertained immediately after production or import of the goods. A legally binding guarantee of certain characteristics or of the suitability for a concrete application cannot be deduced from this specification. Improper transport and/or improper storage can cause changes. The product specification does not release the consumer from his own examinations of the characteristics of the product and the suitability for the intended use.

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