

The Soap Kitchen (2011) Ltd

Unit 8, Caddsdown Industrial Park, Clovelly Road, Bideford, Devon, EX39 3DX, United Kingdom

Email: enquiries@thesoapkitchen.co.uk

Call: +44 (0) 1237 420 872

Certificate of Analysis					
Date format	DD.MM.YYYY				
Creation date	13.10.2020				
Your order no.	034222				
Date	17.09.2020				
Delivery note	80844554 000050				
Date of dispatch	13.10.2020				
Our reference	787278 000050				
Date	17.09.2020				
Client number	217030				
Date of arrival	19.10.2020				

Material / Product / Description

100185 / / Citric Acid Monohydrate CAM F6000 in 25 kg bags

Shipping point

Jungbunzlauer Austria AG, Factory Pernhofen, 2064 Wulzeshofen

Batch	Quantity	Date of production	Date of expiry	Production plant, country Pernhofen, AT Specification		Country of Origin
1263147	1,000 KG	21.09.2020	09.2023			AT
Parameter			Unit			Value
Characteristics						conforms
colourless crystals	or a white, crystalline por	wder; efflorescent in dry	air, very soluble in wa	ter, freely soluble in ethanol (96%), sparingly solu	uble in ether
Odour						conforms
typical, practically	odourless					
Identification						conforms*
Appearance of solution	1					conforms*
clear and colourles	SS					
Clarity of solution						conforms*
Colour of solution						conforms*
Assay			%	99.7	- 100.3	100.1
Vater			%	7.5	- 8.8	8.3
Readily carbonisable s	ubstances					conforms*
Calcium			mg/kg		<= 30	conforms*
Heavy metals			mg/kg		<= 5	conforms*
ron			mg/kg		<= 3	conforms*
Arsenic			mg/kg		<= 1	conforms*
_ead			mg/kg		<= 0.5	conforms*
Mercury			mg/kg		<= 0.5	conforms*
Chloride			mg/kg		<= 5	conforms*
Oxalic acid / oxalate			mg/kg		<= 100	conforms*
Sulphate			mg/kg		<= 100	conforms*
Residue on ignition			%		<= 0.05	conforms*
Sulphated ash			%		<= 0.05	conforms*
Particles > 0.63 mm (m	nesh 25)		%		<= 10	conforms*
Particles < 0.20 mm (m	nesh 100)		%		<= 10	conforms*

We herewith confirm that this product is specified to meet the requirements of the latest edition of the European Pharmacopoeia (Ph. Eur.), the United States Pharmacopeia (USP), the Food Chemicals Codex (FCC) and of Commission Regulation (EU) No 231/2012. All analytical methods are in accordance with the latest requirements of the Ph. Eur., the USP, the FCC or are equivalent. Test methods are available on request.

QUALITY CONTROL MANAGER

MSc. Carina Pleil

FSSC 22000 certified by Lloyd's RQA- Reg. No. 10282998 Certificate Expiry on Aug. 27th, 2023

GMP+B1+B3 for feed certified by Lloyd's RQA- Reg. No. VNA0004790 - Certificate Expiry on July 31st, 2023

ISO 9001:2015 certified by Lloyd's RQA - Certificate No. 10277833 Certificate Expiry on July 8th, 2023

This computer generated certificate is valid without signature.

^{*)} Analysis is confirmed based on In-Process-Control or by random testing.