

Citric Acid Anhydrous

Specification Sheet

Product	: Citric Acid Anhydrous
Code	: 29181400
Chemical Name	: Citric Acid Anhydrous
Synonyms	: 2-Hydroxypropane-1,2,3-tricarboxylic acid
CAS No.	: 77-92-9
Molecular Formula	: C ₆ H ₈ O ₇
Molecular Weight	: 192.124 g/mol
Boiling Point	: 310 °C
Density	: 1.66 g/cm ³
Melting Point	: 153 °C

No. CORE TESTS SPECIFICATION

1 Appearance : White Or Almost White, Crystalline Powder, Colourless Crystals Or Granules.

2 Packaging : 25kg net 3-ply kraft paper bags or composite paper-plastic bags or Form-Fill-Seal heavy packaging PE bags, 500kg or 1000kg net PP woven jumbo bags

SHELF LIFE

3 Years

The information and data contained herein are believed to be accurate but may not be all inclusive and should only be used as a guide. The information is furnished upon the condition that the person receiving it shall make his own determination of the suitability of the product for his particular use and on condition that they assume the risk of the use thereof.

EXPLORE ELCHEMY'S PRODUCT PORTFOLIO

[Citric Acid Anhydrous](#) | [Browse Catalog](#) | [Connect with us](#)



+91 98670 99519
+1 (908) 663 8750
info@elchemistry.com
www.elchemistry.com



Mumbai Office
C-618, Atrium 215, M.V. Road,
Andheri East, Mumbai,
Maharashtra - 400093



US Office
16192 Coastal Highway,
Lewes, DE 19958