

Current issue date: Expirv date: Certificate identity number: 13 May 2023 12 May 2026 10518494

Initial date of certification: Certification decision date: 13 May 2011 12 April 2023

LRQ/

## **Certificate of Approval** This is to certify that the Food Safety Management System of: Eastman Chemical Company LRQ/ 200 South Wilcox Drive B-231, Kingsport, TN, 37662, United States has been assessed by LRQA and determined to comply with the requirements of: Food Safety System Certification 22000, FSSC 22000 Certification scheme for food safety management systems consisting of the following elements: ISO22000:2018, ISO/TS 22002-1:2009 and additional FSSC22000 requirements (version 5.1) Food Chain (Sub) Category: K Approval number(s): FSSC 22000 - 00008542 COID: USA-1-9228-742767 The scope of this approval is applicable to: Manufacture and Warehousing of Food Grade Organic Acids, Beverage Weighting Agents, Antioxidants, and Plasticizers. Three(3) Manufacturing Departments: Acid Concentration – Acids; Intermediates Department – SAIB Solutions/TBHQ/Tenox; and Functional Products Department - SAIB, Triacetin. 0 = 100 Marta Escudero **FSSC** 22000 Regional Director, United Kingdom and Americas (UKAM) Issued by: LRQA Limited LRQ/ The authenticity can be verified in the FSSC22000 database of Certified Organizations available on www.fssc22000.com. LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract

Issued by: LRQA Limited, 1 Trinity Park, Bickenhill Lane, Birmingham B37 7ES, United Kingdom