

Certificate of Analysis

PURA

Customer Order: 04

Shipped Quantity: 80.000 CAN

Shipped From: AIE BE ANTWERP ZW.W W3P CLD

Order Number: 8756187/000030 Delivery: 852593084/000030

Date Shipped: February 20, 2023

Sold To Number: 704739

EUXYL K 320 CAN 10 KG

euxyl(TM) k 320 preservative Ashland Material Number: 967328

Customer Material Number: 007.010.018.K.010

Batch: 1575697 Specification Results Characteristics PASS PASS Appearance (clear liquid) PASS PASS Color Visual (colourless, almost colourless) PASS PASS Odor (characteristic) 1.124 1.117 - 1.127 Density at 20 deg-C , g/mL (Ph. Eur. 2.2.5) 1.531 - 1.539 1.537 Refractive Index at 20 deg-C (Ph. Eur. 2.2.6) 15.0 13.5 - 16.5 Methyl paraben % (c74-61)10.0 9.0 - 11.0 Ethyl paraben % (c74-61)67.5 - 72.5 69.6 Phenoxyethanol % (c74-61)PASS PASS Phenol, (10 ppm max) October 01, 2021 Date of Manufacture September 30, 2024 Retest Date 80.000 CAN Shipped Quantity

Notes:

Printed: February 20, 2023 09:42:56



Certificate of Analysis

Customer Order: 04

Shipped Quantity: 80.000 CAN

Shipped From: AIE BE ANTWERP ZW.W W3P CLD

Order Number: 8756187/000030 Delivery: 852593084/000030 Date Shipped: February 20, 2023

Sold To Number: 704739

EUXYL K 320 CAN 10 KG

euxyl(TM) k 320 preservative

Ashland Material Number: 967328

Customer Material Number: 007.010.018.K.010

Batch: 1575697 Results

Characteristics

Specification

This COA is printed from a secure computer system ensuring the batch was properly released by the Quality Department and is valid without signature.

Manufactured for Ashland by: Schülke & Mayr, Norderstedt, Germany

Quality Release by:

ISP FREETOWN FINE CHEMICALS INC. AFFILIATE OF ASHLAND 238 SOUTH MAIN STREET ASSONET MA 02702

09:42:56

Printed: February 20, 2023