

Certificate of Analysis



EUXYL PE 9010 CAN 10 KG euxyl(TM) pe 9010 preservative Ashland Material Number: 967371

Batch: 1586570

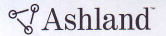
| Characteristics | Specification | Results |
|---|---------------|---------------|
| | | |
| Appearance | PASS | PASS |
| Colorless liquid | PASS | PASS |
| Characteristic Odor | PASS | PASS |
| Density at 20C | 1.087 - 1.092 | 1.090 |
| Refractive Index at 20C | 1.522 - 1.534 | 1.528 |
| Colour index (Hazen) | <= 50 | 5 |
| % Phenoxyethanol | 88.5 - 91.5 | 89.9 |
| % Ethylhexylglycerin | 8.5 - 11.5 | 10.1 |
| Phenol (10 ppm max) (from raw material) | PASS | PASS |
| Synth. Tocopherol (from raw material) | PASS | PASS |
| Date of Manufacture | | July 01, 2022 |
| Retest Date | | June 30, 2025 |
| Shipped Quantity | | 120.000 CAN |

Notes:

Preservative Mixture of Phenoxyethanol and Ethylhexylglycerin

Printed: August 09, 2022

08:55:36



Certificate of Analysis



EUXYL PE 9010 CAN 10 KG euxyl(TM) pe 9010 preservative Ashland Material Number: 967371

Batch: 1586570

Characteristics Specification Results

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 USA

Contact: NADIA SACIDO

Phone: 54 11 4312-2278
Email: NSACIDO@ASHLAND.COM

Printed: August 09, 2022 08:55:36