

CERTIFICATE OF ANALYSIS

20 Martin Ross Avenue, North York, ON, M3J 2K8, CANADA Tel: (416) 665-9696, Fax: (416) 665-4439

Email:orders.trc@lgcgroup.com Website: www.trc-canada.com

1. Identification

Catalogue D450150 CAS 117-10-2 Number: Number:

Synonym: 1,8-Dihydroxy-9,10-anthracenedione; 1,8-

Dihydroxy-9,10-anthracenedione; 1,8-Dihydroxy-9,10-anthraquinone; Altan;

Antrapurol; Chrysazin; Danthron; Danthrone; Dantron; Diaquone; Dionone; Dorbane; Istin; Istizin; Laxanorm; Laxanthreen; Laxipur; Laxipurin; Modane; NSC 38626; NSC 646568;

NSC 7210; Zwitsalax;

Molecular Formula:

C14H8O4

Molecular weight:

240.21

Source of Product:

Synthetic Solubility:

Chloroform (Slightly), Methanol (Slightly)

Purity: 96%

Storage

Condition: 4°C

Product:

Structure: ЭH

1,8-Dihydroxyanthraquinone

Lot 2-HMA-127-1 Number:

This Product Is Stable To Be Shipping Condition: Shipped At Room Temperature

2. Warning

Appearance

Warning 1: Warning 2: Warning 3:

3. Analytical Information

Tests: Specifications: Results:

> Very Dark Yellow to Very Dark Beige Yellow to Very Dark Beige Solid

Solid

NMR Conforms Conforms to Structure

HPLC Purity 95.71% (225 nm) Report Result

MS Conforms to Structure Conforms

Additional Information:

Purity is based on the analytical results of the tests performed. NMR and Elemental Analysis (if available) may have an accuracy of ± 2%. Isotopic purity is based on mass distribution observed. The contents of the specifications are subject to change without advance notice, and the specification values displayed here are the most up to date values.

4. Signatures

C of A Approved Reviewed By **Reviewed By Test Date Retest Date**

Meenakshi Sharma Toni Rantanen Chanell Chu 1/30/2024 1/28/2028