

Product: Rhodamine 6G

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

Structure:

Catalogue R318595 CAS 989-38-8 Number: Number:

Synonym: 6-Carboxyrhodamine; Aizen Rhodamine

6GCP; Basic Red 1; Basonyl Red 482; Basonyl

Red 483; C.I. 45160; C.I. Basic Red 1;

Calcozine Red 6G; Calcozine Rhodamine 6GX; Eljon Pink Toner; Exciton 590; Fanal Pink B; Fanal Pink GFK; Fanal Red 25532; Flexo Red 482; Heliostable Brilliant Pink B Extra; Mitsui Rhodamine 6GCP; NSC 36345; Nyco Liquid Red GF; R 634; R 6G; Rh 6G; Rhodamin 6G;

Rhodamine 4GD; Rhodamine 4GH;

Rhodamine 5GDN; Rhodamine 5GDN Extra; Rhodamine 5GL; Rhodamine 6G; Rhodamine

6G Extra; Rhoda

Molecular Formula:

CI.

C28H31ClN2O3

Molecular weight:

479.01

Source of Product:

N/A

Solubility:

DMSO (Slightly), Methanol (Slightly), Water (Slightly)

Lot **Purity:** 97% 18-SBL-31-1 Number:

CO₂Et

.Me

Storage This Product Is Stable To Be Condition: -20°C

Condition: Shipped At Room Temperature

2. Warning

Warning 1: Warning 2: Warning 3:

3. Analytical Information

Specifications: Tests: Results:

Elemental Analysis Conforms %C: 66.95, %H: 6.40, %N: 5.63

Chloride Content Report Result

202 nm, 224 nm, 248 nm, 277 nm, 347 **UV** Absorbance Report Result

nm, 530 nm

Dark Red to Very Dark Brown Solid Very Dark Red to Very Dark Brown Solid Appearance

MS Conforms to Structure Conforms **NMR** 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 \pm 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

Reviewed By
Evan Burns

Reviewed By
Toni Rantanen

C of A Approved
By
Chanell Chu
8/3/2021

Evan Burns

Chanell Chu
8/3/2021

Retest Date

8/1/2025