## **Glentham** LIFE SCIENCES

Glentham Life Sciences Ltd Unit 5 Leafield Way Corsham SN13 9SW United Kingdom

- t: +44 (0) 1225 667 798
- f: +44 (0) 2033 978 909
- e: info@glentham.com

w: www.glentham.com

## **Product Specification**

Product NameChromotrope 2R (C.I. 16570)Glentham CodeGT8047CAS Number4197-07-3EINECS224-085-0MDL NumberMFCD00003955Colour Index16570PubChem SID310270232Molecular Weight468.37Molecular FormulaC16H10N2Na2O8S2
CAS Number 4197-07-3   EINECS 224-085-0   MDL Number MFCD00003955   Colour Index 16570   PubChem SID 310270232   Molecular Weight 468.37   Molecular Formula C <sub>16</sub> H <sub>10</sub> N <sub>2</sub> Na <sub>2</sub> O <sub>8</sub> S <sub>2</sub>
EINECS 224-085-0   MDL Number MFCD00003955   Colour Index 16570   PubChem SID 310270232   Molecular Weight 468.37   Molecular Formula C <sub>16</sub> H <sub>10</sub> N <sub>2</sub> Na <sub>2</sub> O <sub>8</sub> S <sub>2</sub>
MDL NumberMFCD00003955Colour Index16570PubChem SID310270232Molecular Weight468.37Molecular Formula $C_{16}H_{10}N_2Na_2O_8S_2$
Colour Index 16570   PubChem SID 310270232   Molecular Weight 468.37   Molecular Formula C <sub>16</sub> H <sub>10</sub> N <sub>2</sub> Na <sub>2</sub> O <sub>8</sub> S <sub>2</sub>
PubChem SID310270232Molecular Weight468.37Molecular Formula $C_{16}H_{10}N_2Na_2O_8S_2$
Molecular Formula $C_{16}H_{10}N_2Na_2O_8S_2$
Molecular Formula $C_{16}H_{10}N_2Na_2O_8S_2$
Storage Temp. +20°C
Property Specification
Physical Description Red to brown powder
Solubility (0.1% in methanol) Clear, red solution
Wavelength of Maximum Absorption ( $\lambda$ max) 505 - 515 nm (in me
Absorptivity (1%/1cm) ≥ 475
Loss on Drying $\leq 10.0\%$ (1h, 110°C)
Dye Content (Spectrophotometry) ≥ 75.0%

•		
Date Created	-	2017-12-01

Glentham Life Sciences confirm that the above referenced product conformed to the information displayed in this document on the quality release date. Please check www.glentham.com or contact us using the details above for the current version of this document.

This document was generated electronically and is therefore valid without signature. © Glentham Life Sciences Ltd, 2024