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

Certificate of Analysis

CodeGV8858ber15431-40-0239-442-6 $H_0 + \int_{M_g} H_0 - \int_{M_g} H_0 + H_g$ merMFCD00137683SID310275957nber137FLJWeight374.54 (anhydrous)Formula $C_{12}H_{14}MgO_{12}xH_2O$ emp.+20°CSpecificationBatch 137FLJDescriptionWhite to light-yellow powderLight-yellow powderLight-yellow powderion (IR)To conform to standard(5% in water)Clear, colourless to pale yellow solution(cd) \leq 5ppm(cd) \leq 3ppm(cd) \leq 3ppm(add) \leq 30.0%acid \geq 80.0%m(Mg)6.1 - 6.6 %on Versionv1.2					
Formula emp. $C_{12}H_{14}MgO_{12}.xH_2O$ $+20°C$ SpecificationBatch 137FLJDescriptionWhite to light-yellow powderLight-yellow powderion (IR)To conform to standardConforms to standard(5% in water)Clear, colourless to pale yellow solutionClear, pale yellow solution(Cd) \leq 5ppm \leq 1ppmAs) \leq 3ppm \leq 1ppm $<$ 10.0% 7.0% acid \geq 80.0%88.2%im (Mg) $6.1 - 6.6\%$ 6.3%	duct Name ontham Code S Number IECS IL-Nummer oChem SID ch Number	GV8858 15431-40-0 239-442-6 MFCD00137683 310275957		<u>Gle</u>	Мд НО ОН
Description White to light-yellow powder Light-yellow powder ion (IR) To conform to standard Conforms to standard (5% in water) Clear, colourless to pale yellow solution Clear, pale yellow solution (Cd) ≤ 5ppm ≤ 1ppm (As) ≤ 3ppm ≤ 1ppm (As) ≤ 1ppm ≤ 1ppm (Mite to light-yellow solution ≤ 1ppm (Mite to light-yellow solution ≤ 1ppm (As) ≤ 3ppm ≤ 1ppm (Mite to light-yellow solution ≤ 1ppm <tr< td=""><td>∙Weight ∙Formula ⁻emp.</td><td>C₁₂H₁₄MgO₁₂.x</td><td>H₂O</td><td></td><td></td></tr<>	∙Weight ∙Formula ⁻emp.	C ₁₂ H ₁₄ MgO ₁₂ .x	H ₂ O		
Image: Provide the standard in			·		
Similar Simil	escription		White to light-yellow powder		Light-yellow powder
(Cd) ≤ 5ppm ≤ 1ppm As) ≤ 3ppm ≤ 1ppm ▲ 1ppm ≤ 1ppm ≤ 1ppm ▲ 10.0% 7.0% 38.2% acid ≥ 80.0% 88.2% m (Mg) 6.1 - 6.6 % 6.3%	ion (IR)		To conform to standard		Conforms to standard
As) ≤ 3ppm ≤ 1ppm ≤ 1ppm ≤ 1ppm ≤ 10.0% 7.0% acid ≥ 80.0% 88.2% m (Mg) 6.1 - 6.6 % 6.3%	(5% in water)		Clear, colourless to pale yello	ow solution	Clear, pale yellow solution
≤ 1ppm ≤ 1ppm ≤ 10.0% 7.0% acid ≥ 80.0% 88.2% im (Mg) 6.1 - 6.6 % 6.3%	n (Cd)		≤ 5ppm		≤ 1ppm
≤ 10.0% 7.0% acid ≥ 80.0% 88.2% am (Mg) 6.1 - 6.6 % 6.3%	(As)		≤ 3ppm		≤ 1ppm
acid ≥ 80.0% 88.2% Im (Mg) 6.1 - 6.6 % 6.3%))		≤ 1ppm		≤ 1ppm
m (Mg) 6.1 - 6.6 % 6.3%			≤ 10.0%		7.0%
on Version v1.2	acid		≥ 80.0%		88.2%
	ium (Mg)		6.1 - 6.6 %		6.3%
	ation Version cture Date				

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, 2025

Re-Test Date

2029-09-17