

CERTIFICATE OF ANALYSIS

Document Print Date 06-May-2025

IC-C-0001 Customer **Balchem Corporation Batch No** BN1900000015

Customer PO Manufacturing / 19-Dec-2024

Customer Item Packaging Date Order No Exp. Date 19-Dec-2027

Product 03451-GF-KG0025 Magnesium Bisglycinate Chelate **Ship To**

Buffered

Manufacturing Site Address

Balchem Canada Corporation Quality Contact Michelle Rackham mrackham@balchem.com a subsidiary of Balchem Corporation Email

4820 49th Street

Barrhead, Alberta T7N 1G8 Canada

Analytical Results

Test Description	Specification				Batch Analysis
	Method	Units	Min	Max	Result
QCL-Mg(%)-ICP1	Magnesium - QC WI (Q 100)	%_0	18		20
QCL-As(ppm)-ICPMS	Arsenic - QC WI (Q 54)	ppm_		1.50	<0.05
QCL-Cd(ppm)-ICPMS	Cadmium - QC WI (Q 54)	ppm_		0.50	<0.05
QCL-Hg(ppm)-ICPMS	Mercury - QC WI (Q 54)	ppm_		0.10	<0.05
QCL-Pb(ppm)-ICPMS	Lead - QC WI (Q 54)	ppm_		1.50	<0.05
QCL-N(%)-LECO	Nitrogen - QC WI (Q 93)	%	8.50	10.50	9.88
QCL-FTIR(Pass)-FTIR	FTIR - QC WI (Q 36)				Pass
QCL-Color-Visual	Color - QC WI (Q 26)				Pass
QCL-TapDen(g per cc)	Tap Density - QC WI (Q 25)	g/cc	0.70		0.97
QCL-pH-pH	pH - QC WI (Q 24)	pH_1	10.0	11.0	10.5
QCL-Moisture-LOD(%)	Loss on drying - QC WI (Q 23)	%.		7.0	3.9
QCL-TAM-Micros	Total Aerobic Microbial Count - USP <2021>	cfu/g		1,000	<100
QCL - Mold Yeast	Molds and Yeasts Count - USP <2021>	cfu/g		100	<10
QCL-Bacillus cereus	B. cereus - QC WI (Q 170) - Absence per 10 g				Pass
QCL-Enterobacterial	Enterobacterial Count - USP <2021>	cfu/g		100	<100
QCL-E.coli-Micros	E. coli - USP <2022> - Absence per 10 g				Pass
QCL-Salmonella	Salmonella - USP <2022> - Absence per 10 g				Pass
QCL-Staph aureus	S. aureus - USP <2022> - Absence per 10 g				Pass