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## **Certificate of Analysis**

oduct Name	2-Hydroxypropy grade	/l-beta-cyclodextrin, USP	но,	CH3 HO CH3
entham Code	GE3201			
AS Number	128446-35-5			
NECS	420-920-1			
uméro MDL	MFCD0006937	2	HO	Contraction of the second seco
AS supplémentaire	94035-02-6		но	о торово
atch Number	240TKV		0	ночить очено но
olecular Weight	N/A		но	OH OH CH <sub>3</sub>
olecular Formula	N/A		CH3	CH <sub>2</sub>
rage Temp.	+20°C			
perty		Specification		Batch 240TKV
sical Description		White or almost white crystal	line powder	White crystalline powde
tification (IR)		To conform to standard		Conforms
ubility (50% in water)		Clear solution		Conforms
avy Metals		≤ 20ppm		Conforms
s on Drying		≤ 10.0%		3.6%
nductivity		≤ 200µS/cm (10% in water)		66µS/cm
adex		≤ 1.5%		0.34%
Any Other Individual Impurity		≤ 0.25%		Conforms
al Other Impurities		≤ 1.0%		Conforms
pylene Glycol		≤ 2.5%		0.05%
opylene Oxide		≤ 1ppm		Conforms
ar Substitution		Reported		0.7
Total Aerobic Microbial Count		≤ 1000CFU/g		≤ 10CFU/g
Total Combined Yeast and Mould Count		≤ 100CFU/g		≤ 10CFU/g
armacopoeia Specificat	ion(s)	USP		Conforms

Specification Version	v1.0
Manufacture Date	2022-03-12
Re-Test Date	2030-02-12

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.

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