



Pol. Ind. Mas Puigvert s/n 08389 PALAFOLLS BARCELONA – SPAIN Phone: (+34) 937.640.711

Fax: (+34) 937.640.711

CERTIFICATE OF ANALYSIS

CA.EP.3099/005/21 **CAS Number:** Product name: **GABAPENTIN** [60142-96-3] Chemical name: 1-(Aminomethyl)cyclohexaneacetic acid Molec.Formula: C₉H₁₇NO₂ Molec.Weight: 171.24 Batch No: 3099/11426 Delivered atv.: Date of Manufacture: FEB-2021 Retest Date: JAN-2026 **TESTS SPECIFICATIONS RESULTS Appearance** White or almost white, crystalline powder. Complies Solubility Sparingly soluble in water, slightly soluble in ethanol Complies (96 per cent), practically insoluble in methylene chloride. Identification Infrared Absorption Matches with the Gabapentin CRS. Complies Appearance of solution Degree of opalescence Not more than reference suspension I. Complies Degree of coloration Not more than reference solution Bo Complies pH 6.5 to 7.5 7.0 Chlorides Not more than 100 ppm <20 ppm Water Not more than 0.3% 0.04% Sulphated ash Not more than 0.1% 0.00% Loss on drying Not more than 0.5% 0.03% Particle size More than 90% passes through 400µm Complies Related substances Test A (HPLC) Impurity A Not more than 0.05% < 0.05% Not more than 0.10% Individual unspecified impurity < 0.05% Related substances Test B (HPLC) Individual unspecified impurity Not more than 0.05% < 0.03% Total impurities (Test A+ Test B) Not more than 0.3% <0.05% Assay (HPLC) Between 98.0% and 102.0% (anhydrous substance). 100.0% nd: Not detected 0.05%: DL for related substances Test A

NOTE: The product meets the requirements of current European Pharmacopoeia monograph for Gabapentin.

0.03%: DL for related substances Test B

Q. Laboratory Manager	Quality Director
APPROVED	APPROVED
C. DE TORO	P. VERGE
23/08/2021	23/08/2021

20 ppm: DL for chlorides