

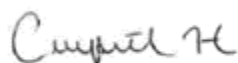
ELEMENTAL IMPURITY STATEMENT

Guanidine Hydrochloride & 6M Bio Excipient Bio Pharma

GH3101 GH3201 GH3202 GH3220 GH3250
GH4101 GH4120 GH4121 GH4201 GH4202 GH4220 GH4221 GH4222 GH4250

BioSpectra does not routinely analyze Guanidine Hydrochloride and Guanidine Hydrochloride 6M, Bio Excipient grade, and Bio Pharma Grade product codes GH3101, GH3201, GH3202, GH3220, GH3250, GH4101, GH4120, GH4121, GH4201, GH4202, GH4220, GH4221, GH4222, GH4250 for elemental impurities. BioSpectra does not intentionally add any of the elements listed in ICH Q3D, USP <232>, and USP <233> to the product or the manufacturing process. BioSpectra has analyzed for Arsenic (As), Copper (Cu), Iron (Fe), and Lead (Pb) and results met the 1-ppm maximum specification.

For further information, please contact info@biospectra.us



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