



SUMMARY LIST OF PRODUCTS

- Cysteamine Hydrochloride (2MEA) GMP, Excipient Grade- Low Bioburden, Low Endotoxin (LBLE)
- Galactose GMP, Excipient Grade- Low Bioburden, Low Endotoxin (LBLE), Low Elemental Impurities (LEI), Multicompendial
- Guanidine HCl GMP, Pharma Process and Excipient Grades
- Guanidine HCl, 6M Solution GMP Pharma Process and Excipient Grades
- Guanidine Thiocyanate GMP, Pharma Process Grade
- <u>HEPES Free Acid</u> GMP, Pharma Process, and Excipient Grades
- HCl in IPA (6N) GMP, Pharma Process Grade
- <u>L-Cystine Dihydrochloride</u> GMP, Pharma Process Grade
- MES Monohydrate GMP, Pharma Process, and Excipient Grades
- MOPS Free Acid GMP, Pharma Process and Excipient Grades
- Potassium Bromide (KBr) GMP, API Grade
- Sodium Chloride 5N GMP, Sterile Filtered, made with WFI, BPC, Excipient Grade
- Sodium Decanoate GMP, Functional Excipient for Parenteral Applications
- Sodium Hydroxide 10N GMP, <5 ppm Cl, made with WFI, BET Tested</p>
- Sodium Hydroxide, 25%, 5N, 2N, 1N, 0.5N, 0.1N GMP, made with WFI, Low Chloride
- Trehalose GMP, Excipient Grade- Low Bioburden, Low Endotoxin (LBLE), Low Elemental Impurities (LEI) Multicompendial
- Tris HCl GMP, Pharma Process, Excipient, and LBLE Grades
- Tris/Tromethamine GMP, Pharma Process, Excipient, LBLE and API Grades -Multicompendial
- <u>Uracil</u> GMP, Pharma Process Grade
- <u>Urea</u> GMP, Pharma Process, Excipient, LBLE Multicompendial
- Urea, 6M Solution GMP, Bio Excipient Grade made with WFI
- Uridine GMP, Bio Excipient Grade

COMING IN 2023

- Dextran Sulfate Sodium 8000 MW <u>– GMP, Pharma Process Grade</u>
- Water for Injection (WFI) GMP, Multicompendial, USP, EP, IP
- Dextran 70 GMP, Bio Excipient Grade
- BIS-TRIS GMP, LBLE, Bio Excipient Grade
- L-Histidine Monohydrochloride, Monohydrate GMP, LBLE, EP, JP, Bio Excipient Grade
- L-Arginine HCl <u>– GMP, USP, EP, JP, Pharma Process Grade</u>
- BIS-TRIS HCl GMP, LBLE, Bio Excipient Grade
- L-Glutamine GMP, LBLE, Bio Excipient Grade