

Product	Code	Packing
Kanamycin sulphate Cell Culture Tested Recommended for use in cell culture applications at 100 mg/L $C_{18}H_{36}N_4O_{11}H_2SO_4$ MW : 582.58 CAS : 25389-94-0 Potency : $\geq 750 \mu\text{g}/\text{mg}$ Store at 2 - 8°C	TC136-1G	1gm
	TC136-5G	5gm
	TC136-25G	25gm
Lincomycin hydrochloride (Lincocin hydrochloride) Cell Culture Tested $C_{18}H_{34}N_2O_6S.HCl$ MW : 443.0 CAS : 859-18-7 Assay : $\geq 95\%$ Store at 2 - 8°C	TC203-1X1MU	1x1mu
	TC203-5X1MU	5x1mu
Minocycline hydrochloride Cell Culture Tested $C_{22}H_{33}N_2O_7.HCl$ MW : 493.94 CAS : 13614-98-7 Assay : $\geq 98\%$ Store at 2 - 8°C	TC274-25MG	25mg
	TC274-100MG	100mg
	TC274-250MG	250mg
	TC274-1G	1gm
* Mitomycin C Cell Culture Tested $C_{15}H_{18}N_4O_5$ MW : 334.33 CAS : 50-07-7 Store at 2 - 8°C	TC406-10MG	10mg
Mycostatin (see: Nystatin) Cell Culture Tested 1,000,000 units per vial Recommended for use in cell culture application at 50 ml/L Potency : $\geq 4400 \text{ USP units}/\text{mg}$ Store at 2 - 8°C CAS : 1400-61-9	TC032-1X1MU	1x1mu
	TC032-5X1MU	5x1mu
	TC032-25X1MU	25x1mu
Mycostatin Gamma irradiated New (see: Nystatin Gamma irradiated) Cell Culture Tested 1,000,000 units per vial Recommended for use in cell culture application at 50 mg/L $C_{47}H_{75}NO_{17}$ MW : 926.09 CAS : 1400-61-9 Potency : $\geq 4400 \text{ USP units}/\text{mg}$ Store at 2 - 8°C	TC032G-1X1MU	1x1mu
	TC032G-5X1MU	5x1mu
	TC032G-25X1MU	25x1mu
* Natamycin Cell Culture Tested $C_{33}H_{47}NO_3$ MW : 665.73 CAS : 7681-93-8 Assay : $\geq 900 \mu\text{g}/\text{mg}$ Store at 2 - 8°C	TC407-100MG	100mg
	TC407-1G	1gm
Nystatin (see: Mycostatin) Cell Culture Tested 1,000,000 units per vial Recommended for use in cell culture application at 50 mg/L Potency : $\geq 4400 \text{ USP units}/\text{mg}$ Store at 2 - 8°C CAS : 1400-61-9	TC032-1X1MU	1x1mu
	TC032-5X1MU	5x1mu
	TC032-25X1MU	25x1mu

Product	Code	Packing
Nystatin Gamma irradiated New (see: Mycostatin Gamma irradiated) Cell Culture Tested 1,000,000 units per vial Recommended for use in cell culture application at 50 mg/L $C_{47}H_{75}NO_{17}$ MW : 926.09 CAS : 1400-61-9 Potency : $\geq 4400 \text{ USP units}/\text{mg}$ Store at 2 - 8°C	TC032G-1X1MU	1x1mu
	TC032G-5X1MU	5x1mu
	TC032G-25X1MU	25x1mu
Oxytetracycline dihydrate Cell Culture Tested $C_{22}H_{24}N_2O_9 \cdot 2H_2O$ MW : 496.46 CAS : 6153-64-6 Potency : $\geq 832 \mu\text{g}/\text{mg}$ Store below 30°C	TC200-1G	1gm
	TC200-10G	10gm
Paromomycin sulfate Cell Culture Tested $C_{23}H_{45}N_5O_{14}H_2SO_4$ MW : 713.71 CAS : 1263-89-4 Assay : $\geq 98\%$ Store below 30°C	TC353-1G	1gm
	TC353-5G	5gm
Penicillin G Potassium Salt Cell Culture Tested 1 million units per vial $C_{16}H_{17}KN_2O_6S$ MW : 372.48 CAS : 113-98-4 Assay : $\geq 99\%$ Potency : 1400-1680 U/mg Store at 2 - 8°C	TC187-1MU	1mu
	TC187-10MU	10mu
	TC187-100MU	100mu
Penicillin G sodium salt Cell Culture Tested 1 million units/vl Recommended for use in cell culture applications at 100000 U/L $C_{16}H_{17}N_2NaO_6S$ MW : 356.37 CAS : 69-57-8 Potency : 1500-1750 IU/mg Store at 2 - 8°C	TC020-1X1MU	1x1mu
	TC020-10X1MU	10x1mu
	TC020-25X1MU	25x1mu
	TC020-100X1MU	100x1mu
Polymyxin B sulfate Cell Culture Tested (1million units/vial) Recommended for use in cell culture applications at 50mg/L $C_{55}H_{96}N_{16}O_{13} \cdot 2H_2SO_4$ MW : 1385.61 CAS : 1405-20-5 Potency : $\geq 6500 \text{ IU}/\text{mg}$ Store at 2 - 8°C	TC033-1X1MU	1x1mu
	TC033-5X1MU	5x1mu
	TC033-25X1MU	25x1mu
Rifampicin (Rifampin) Cell Culture Tested $C_{43}H_{58}N_4O_{12}$ MW : 822.94 CAS : 13292-46-1 Assay : $\geq 97\%$ Store at 2 - 8°C	TC354-1G	1gm
	TC354-5G	5gm
* Sparfloxacin 5-Amino-1-cyclohexyl-7-(cis-3,5-dimethylpiperazino)-6,8-difluoro-1,4-dihydro-4-oxo-3-quinolinecarboxylic acid Cell Culture Tested $C_{19}H_{22}F_2N_4O_3$ MW : 392.4 CAS : 110871-86-8 Assay : $\geq 98.5\%$ Store at 2 - 8°C	TC408-1G	1gm
	TC408-10G	10gm