

Your Molecular & Cell Technology Partner

Product Information Sheet

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² \∕ ⊦		Chloramphenicol Solution, 10 mg/mL
CAS:	[R-(R [*] ,R [*])]-2,2-Dichloro-N-[2-hydro: nitrophenyl)ethyl]acetamide, Chloro 56-75-7 $C_{11}H_{12}Cl_2N_2O_5$ 323.13	
Properties Form: Appearance: Application: Solubility: Typical Working Concentration:	Antibiotic Miscible with Water	r your plant species and application.

Storage Temp: -20 to 0°C

Other Notes: Derived from Streptomyces venezuelae. Plant Tissue Culture Tested

Application Notes

Chloramphenicol is derived from Streptomyces Venezuelae and has a broad spectrum of activity. It is often used for bacterial selection in molecular biology. Chloramphenicol is effective against grampositive and gram-negative bacteria. It functions by binding to the 50S ribosomal unit to prevent aminoacyl tRNA from binding to the ribosome which prevents elongation of protein chain.

References

Sweetman SC (ed), Martindale: The Complete Drug Reference 35. China: Pharmaceutical Press, 2007.

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