

Your Molecular & Cell Technology Partner

# **Product Information Sheet**

	рн – с. – сн₂он	C2010
² \∕ ⊦		Chloramphenicol Solution, 10 mg/mL
CAS:	[R-(R <sup>*</sup> ,R <sup>*</sup> )]-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.

### **India Contact**

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