

Status: Currently Official on 14-Feb-2025
Official Date: Official Prior to 2013
Document Type: Reagents
DocId: GUID-4A44A273-2DC3-4DB3-B93B-CFE14DC4896D_1_en-US
DOI: https://doi.org/10.31003/USPNF_R3136_01_01
DOI Ref: tb6mt

© 2025 USPC
Do not distribute

Cobaltous Chloride TS

—Dissolve 2 g of cobaltous chloride in 1 mL of hydrochloric acid and sufficient water to make 100 mL.

Auxiliary Information - Please [check for your question in the FAQs](#) before contacting USP.

Topic/Question	Contact	Expert Committee
COBALTOUS CHLORIDE TS	Margareth R.C. Marques Principal Scientific Liaison	HDQ Headquarters

Most Recently Appeared In:

Pharmacopeial Forum: Volume No. Information currently unavailable

Current DocID: [GUID-4A44A273-2DC3-4DB3-B93B-CFE14DC4896D_1_en-US](#)

DOI: https://doi.org/10.31003/USPNF_R3136_01_01

DOI ref: [tb6mt](#)

OFFICIAL