

Status: Currently Official on 13-Feb-2025  
Official Date: Official as of 01-May-2018  
Document Type: Reagents  
DocId: GUID-DA85D152-627B-4119-A409-314DEEF80343\_3\_en-US  
DOI: [https://doi.org/10.31003/USPNF\\_R7130\\_03\\_01](https://doi.org/10.31003/USPNF_R7130_03_01)  
DOI Ref: vbg13

© 2025 USPC  
Do not distribute

## 5 N Hydrochloric Acid TS

— Slowly transfer 413 mL of [hydrochloric acid](#) to a 1000-mL volumetric flask containing about 500 mL of [water](#). Cool and dilute with [water](#) to volume.

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

Topic/Question	Contact	Expert Committee
5 N HYDROCHLORIC ACID TS	<a href="#">Margareth R.C. Marques</a> Principal Scientific Liaison	HDQ Headquarters

**Most Recently Appeared In:**

Pharmacopeial Forum: Volume No. PF 43(1)

**Current DocID:** [GUID-DA85D152-627B-4119-A409-314DEEF80343\\_3\\_en-US](#)

**Previous DocID:** [GUID-DA85D152-627B-4119-A409-314DEEF80343\\_1\\_en-US](#)

**DOI:** [https://doi.org/10.31003/USPNF\\_R7130\\_03\\_01](https://doi.org/10.31003/USPNF_R7130_03_01)

**DOI ref:** [vbg13](#)

OFFICIAL