

Status: Currently Official on 15-Feb-2025  
Official Date: Official Prior to 2013  
Document Type: Reagents  
DocId: GUID-68E51A92-B2D9-425A-833E-2E098D50E6A0\_1\_en-US  
DOI: [https://doi.org/10.31003/USPNF\\_R1413\\_01\\_01](https://doi.org/10.31003/USPNF_R1413_01_01)  
DOI Ref: 4zml0

© 2025 USPC  
Do not distribute

## Lanthanum Chloride,

$\text{LaCl}_3 \cdot (6-7)\text{H}_2\text{O}$  CAS RN<sup>®</sup>: 10025-84-0.—This reagent is available in degrees of hydration ranging from 6 to 7 molecules of water. Use ACS reagent grade.

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

Topic/Question	Contact	Expert Committee
LANTHANUM CHLORIDE	<a href="#">Margareth R.C. Marques</a> Principal Scientific Liaison	HDQ Headquarters

**Most Recently Appeared In:**

Pharmacopeial Forum: Volume No. Information currently unavailable

**Current DocId:** [GUID-68E51A92-B2D9-425A-833E-2E098D50E6A0\\_1\\_en-US](#)

**DOI:** [https://doi.org/10.31003/USPNF\\_R1413\\_01\\_01](https://doi.org/10.31003/USPNF_R1413_01_01)

**DOI ref:** [4zml0](#)

OFFICIAL