

Status: Currently Official on 17-Feb-2025  
Official Date: Official as of 01-Aug-2023  
Document Type: Reagents  
DocId: GUID-13879F7C-370C-416D-8814-78E54B534784\_2\_en-US  
DOI: [https://doi.org/10.31003/USPNF\\_R8142\\_02\\_01](https://doi.org/10.31003/USPNF_R8142_02_01)  
DOI Ref: nz1c6

© 2025 USPC  
Do not distribute

**Add the following:**

## ^Water, DNase/RNase free

H<sub>2</sub>O 18.02 CAS RN<sup>®</sup>: 7732-18-5.—Sterile, Purified water. Polymerase Chain Reaction (PCR) Certified. Ribonuclease (RNase) and deoxyribonuclease (DNase) free. Conductivity <0.0556 µS/cm.

[NOTE—A suitable grade is available from [www.teknova.com](http://www.teknova.com).]▲ (USP 1-Aug-2023)

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

Topic/Question	Contact	Expert Committee
WATER, DNASE/RNASE FREE	<a href="#">Robyn Fales</a> Scientist III	HDQ Headquarters

**Most Recently Appeared In:**

Pharmacopeial Forum: Volume No. 48(1)

**Current DocId: GUID-13879F7C-370C-416D-8814-78E54B534784\_2\_en-US**

**DOI: [https://doi.org/10.31003/USPNF\\_R8142\\_02\\_01](https://doi.org/10.31003/USPNF_R8142_02_01)**

**DOI ref: [nz1c6](#)**

OFFICIAL