

Status: Currently Official on 16-Feb-2025
 Official Date: Official as of 01-May-2022
 Document Type: Reagents
 DocId: GUID-F8D2153F-D971-4D13-8D23-49503D55F746_2_en-US
 DOI: https://doi.org/10.31003/USPNF_R8100_02_01
 DOI Ref: 90v18

© 2025 USPC
 Do not distribute

Add the following:

^NDBA-d18

(*N-Nitroso-di-n-butylamine-d18; Dibutylnitrosamine-d18; Nitrosodibutylamine-d18; N-Butyl-N-nitroso-1-butanamine-d18*), $C_8D_{18}N_2O$
 176.35 CAS RN[®]: 1219798-82-9.—Use a suitable grade.

[NOTE—A suitable grade is available as catalog number N525537 from www.trc-canada.com; or catalog number FN177119 from www.carbosynth.com.]▲ (USP 1-MAY-2022)

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

| Topic/Question | Contact | Expert Committee |
|----------------|--|------------------|
| NDBA-D18 | Margareth R.C. Marques Principal Scientific Liaison | HDQ Headquarters |

Most Recently Appeared In:

Pharmacopeial Forum: Volume No. 46(6)

Current DocID: GUID-F8D2153F-D971-4D13-8D23-49503D55F746_2_en-US

DOI: https://doi.org/10.31003/USPNF_R8100_02_01

DOI ref: [90v18](#)

OFFICIAL