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## **CERTIFICATE OF QUALITY**

Name of compound:

Sodium mercaptododecaborate (10B), BSH

 $Na_2[^{10}B_{12}H_{11}SH]$ 

Declared chemical purity: >98%

Declared isotopic purity of 10B: >99,5%

Cat. No.: 210

CAS No.: 12448-24-7

## THE RESULTS OF ANALYSES

Batch No.: 23/01		
Type of analysis	Results	
10B NMR, D2O	-12.5(s,1B); -16.8(d,5B); -18,9(d,5B); -22.4(d,1B); [ppm]	
1H NMR, D2O	1.33(H-B); 1.13(H-B); 0.92(H-B); [ppm]	
Boron, acid-base titration	101% of Sodium mercaptododecaborate (10B), BSH	
Bacterial endotoxins	<0.008 EU/mg	
Liquid chromatography	4.02 min>0.3%(dimer S-S);5.03 min>99.3%(BSH)	
Date of issuance: 13.02.2023		

There are no impurities detectable by NMR. Sensitivity of NMR device is 1%. For more details see the attached NMR spectrum. For more details about isotopic purity of boron see the attached certificate of boric acid (the very first precursor). The bacterial endotoxins are in accordance with limits (see attached report). HPLC analyzing successful (limits: BSH>98%, S-S dimer <2%). More in spectrum.

Output control: Ing. Roman Keder, PhD. Supervised by: Ing. Zdeněk Duda