

BORAX – Sodium Tetraborate Decahydrate

Please note that the frequencies are theoretical and its effectiveness has not been verified.

24-04-2016

WARNING – Use at your own risk.

Frequency Conversion Factor 2014: 2.2523427206E+023 Partheill Frequency: g/mol x 16						
Compound	Formula	Molecular Mass	Partheill Frequency – Hz	Fundamental Resonant Frequency – Hz	INPUT N: Sub-Octave 2^N	Sub-Octave (N) Frequency – Hz
Sodium Tetraborate Decahydrate	Na ₂ (B ₄ O ₅)(OH) ₄ 8H ₂ O	382,0868	6113,39	86059044288843200000000000	64	4665270,14
			USE	USE		spooky ² XM5



Reference:

<https://en.wikipedia.org/wiki/Borax>

<http://www.chemspider.com/Chemical-Structure.17339255.html?rid=c3f742e0-13e5-44bc-b83a-5a4a4f84e218>

<http://www.chemspider.com/Chemical-Structure.17625711.html?rid=c14c902e-a9ca-4b74-9e22-69b6b6ea711f>

<http://www.convertunits.com/molarmass/H2O B4Na2O17>