

Distannoxane, hexabutyl-

Other names:

Biomet 66
BioMet SRM
Biomet TBTO
Bis(tributyltin) oxide
Butinox
C-Sn-9
Hexabutyl-distannoxane
Lastanox F
Lastanox Q
Lastanox T
Lastanox T 20
Mykolastanox F
Oxybis[tributylstannane]
Oxybis[tributyltin]
Stannicide A
Tributyltin oxide
TBTO
Vikol AF-25
Vikol LO-25
6-Oxa-5,7-distannaundecane, 5,5,7,7-tetrabutyl-
Bis(tri-n-butyltin) oxide
Biomet
Bis(tri-N-butylzinn)-oxyd
Bis(tributylstannyl)oxide
Bis-(tri-n-butylcin)oxid
ENT 24,979
Kyslicnik tri-n-butylcinicity
L.S. 3394
Stannane, tri-n-butyl-, oxide
Tin, bis(tributyl)-, oxide
Tin, oxybis(tributyl-
Bis(tributyloxyde) of tin
Bis(tributylstannium) oxide
Hexabutyl-distannioxan
OTBE
Oxyde de tributyletain
TBOT
HBD
Tri-n-butyltin oxide
Distannoxane, 1,1,1,3,3,3-hexabutyl-

NSC 22332
Inchi: InChI=1S/6C4H9.O.2Sn/c6*1-3-4-2;;;/h6*1,3-4H2,2H3;;;
InchiKey: APQHKWPGGHMYKJ-UHFFFAOYSA-N
Formula: C₂₄H₅₄O₂Sn₂
SMILES: CCCC[Sn](CCCC)(CCCC)O[Sn](CCCC)(CCCC)CCCC
Mol. weight [g/mol]: 596.11
CAS: 56-35-9

Pressure Dependent Properties

Property code	Value	Unit	Pressure [kPa]	Source
tbrp	498.00 ± 5.00	K	1.30	NIST Webbook

Sources

NIST Webbook: <http://webbook.nist.gov/cgi/cbook.cgi?ID=C56359&Units=SI>

Legend

tbrp: Boiling point at reduced pressure

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