

# **Stannane, (acetyloxy)triphenyl-**

**Other names:** Stannane, acetoxytriphenyl-  
Acetatotriphenylstannane  
Acetoxytriphenylstannane  
Batasan  
Brestan  
Brestan 60  
ENT 25208  
Fentin Acetate  
Fentinacetat  
GC 6936  
Liromatin  
Lirostanol  
Phentin Acetate  
Suzu  
Tin triphenyl acetate  
Triphenylaceto stannane  
Triphenyltin acetate  
TPTA  
VP 19-40  
Acetate de triphenyl-étain  
Acetato di stagno trifénile  
Acetoxy-triphenyl-stannan  
Fenolovo acetate  
Fentin acetaat  
Fentine acetate  
Fintin acetato  
HOE-2824  
Phentinoacetate  
Tin, acetoxytriphenyl-  
Trifenylinacetaat  
Triphenyl-zinnacetat  
Tubotin  
TPZA  
Fentin azetat  
OMS 1020  
Phenostat A  
Tinestan  
Tinestan 60 wp  
Trifenil stagno acetato  
Triphenylstannium acetate

	Acetic acid, triphenylstannyl ester
<b>Inchi:</b>	NSC 76068
<b>InchiKey:</b>	(Acetyloxy)triphenylstannane
<b>Formula:</b>	InChI=1S/3C6H5.C2H4O2.Sn/c3*1-2-4-6-5-3-1;1-2(3)4;/h3*1-5H;1H3,(H,3,4);/q;;:+1/p-1
<b>SMILES:</b>	WDQNIWFZKXZFAY-UHFFFAOYSA-M
<b>Mol. weight [g/mol]:</b>	C20H18O2Sn
<b>CAS:</b>	409.07
	CC(=O)[O-].[Sn].c1ccccc1.c1ccccc1.c1ccccc1
	900-95-8

## Physical Properties

Property code	Value	Unit	Source
tf	398.33 ± 0.20	K	NIST Webbook

## Temperature Dependent Properties

Property code	Value	Unit	Temperature [K]	Source
hfust	41.92	kJ/mol	397.60	NIST Webbook

## Sources

**NIST Webbook:** <http://webbook.nist.gov/cgi/cbook.cgi?ID=C900958&Units=SI>

## Legend

<b>hfust:</b>	Enthalpy of fusion at a given temperature
<b>tf:</b>	Normal melting (fusion) point

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