


RESUMEN COMPUESTO

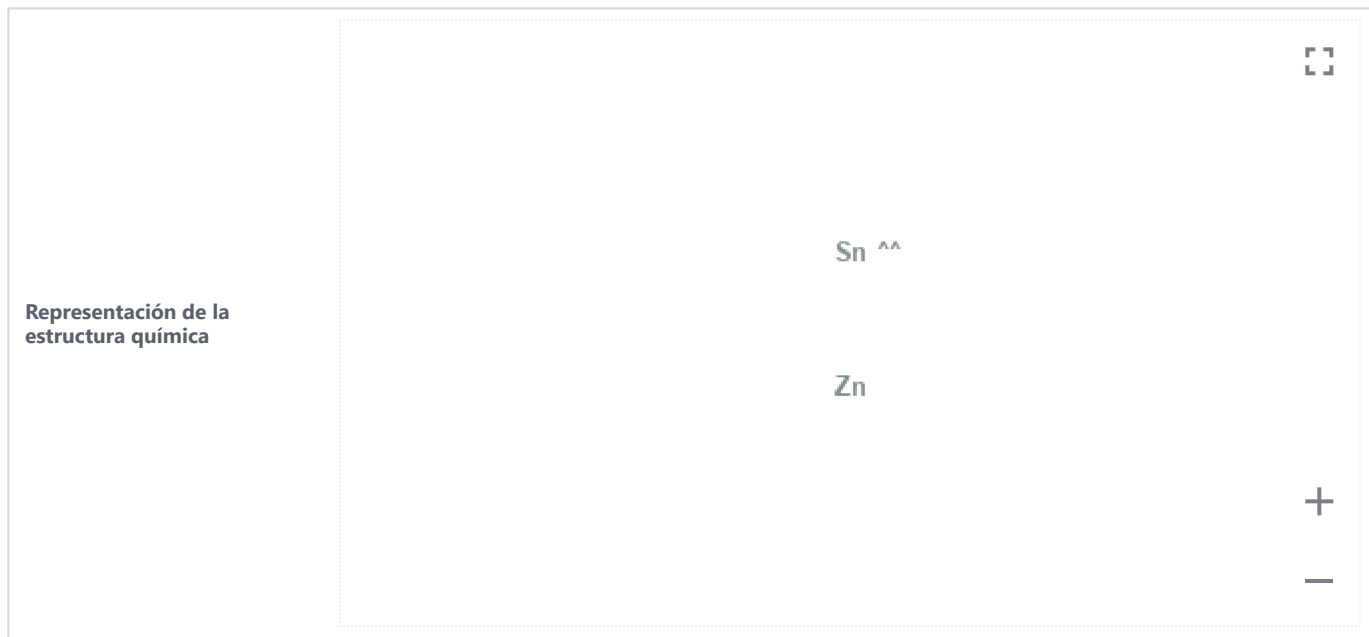
Estaño-zinc

PubChem CID	57448894
Estructura	 <p>Encuentra estructuras similares</p>
Fórmula molecular	<chem>SnZn</chem>
Sinónimos	51184-11-3 estaño-zinc CTK1G5285 DTXSID10726567 Estaño, compd. con zinc (1: 1) <input type="button" value="Más..."/>
Peso molecular	184,1 g / mol
Compuestos componentes	<ul style="list-style-type: none"><input type="checkbox"/> CID 23994 (zinc)<input type="checkbox"/> CID 5352426 (estaño en polvo)
Fecha s	Modificar 2021-01-31 Crear 2012-08-08

1 Estructuras



1.1 Estructura 2D



► [PubChem](#)

1.2 Estado 3D



La generación de conformadores no está permitida debido a que el elemento no admitido del MMFF94, la valencia, la mezcla o la sal del átomo no admitido del MMFF94

► [PubChem](#)

2 Names and Identifiers

2.1 Computed Descriptors

2.1.1 IUPAC Name

tin;zinc

Computed by LexiChem 2.6.6 (PubChem release 2019.06.18)

[▶ PubChem](#)

2.1.2 InChI

InChI=1S/Sn.Zn

Computed by InChI 1.0.5 (PubChem release 2019.06.18)

[▶ PubChem](#)

2.1.3 InChI Key

GZCWPZJOEIAXRU-UHFFFAOYSA-N

Computed by InChI 1.0.5 (PubChem release 2019.06.18)

[▶ PubChem](#)

2.1.4 Canonical SMILES

[Zn].[Sn]

Computed by OEChem 2.1.5 (PubChem release 2019.06.18)

[▶ PubChem](#)

2.2 Molecular Formula

SnZn

Computed by PubChem 2.1 (PubChem release 2019.06.18)

[▶ PubChem](#)

2.3 Other Identifiers

2.3.1 CAS

51184-11-3

[▶ EPA DSSTox](#)

2.3.2 DSSTox Substance ID

[DTXSID10726567](#)

[▶ EPA DSSTox](#)

2.4 Synonyms



2.4.1 Depositor-Supplied Synonyms

[51184-11-3](#)[tin-zinc](#)[CTK1G5285](#)[DTXSID10726567](#)[Tin, compd. with zinc \(1:1\)](#)[lambda~2~-Stannane--zinc \(1/1\)](#)[▶ PubChem](#)