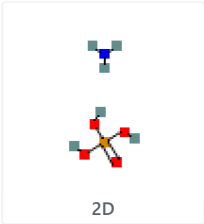




RESUMEN COMPUESTO

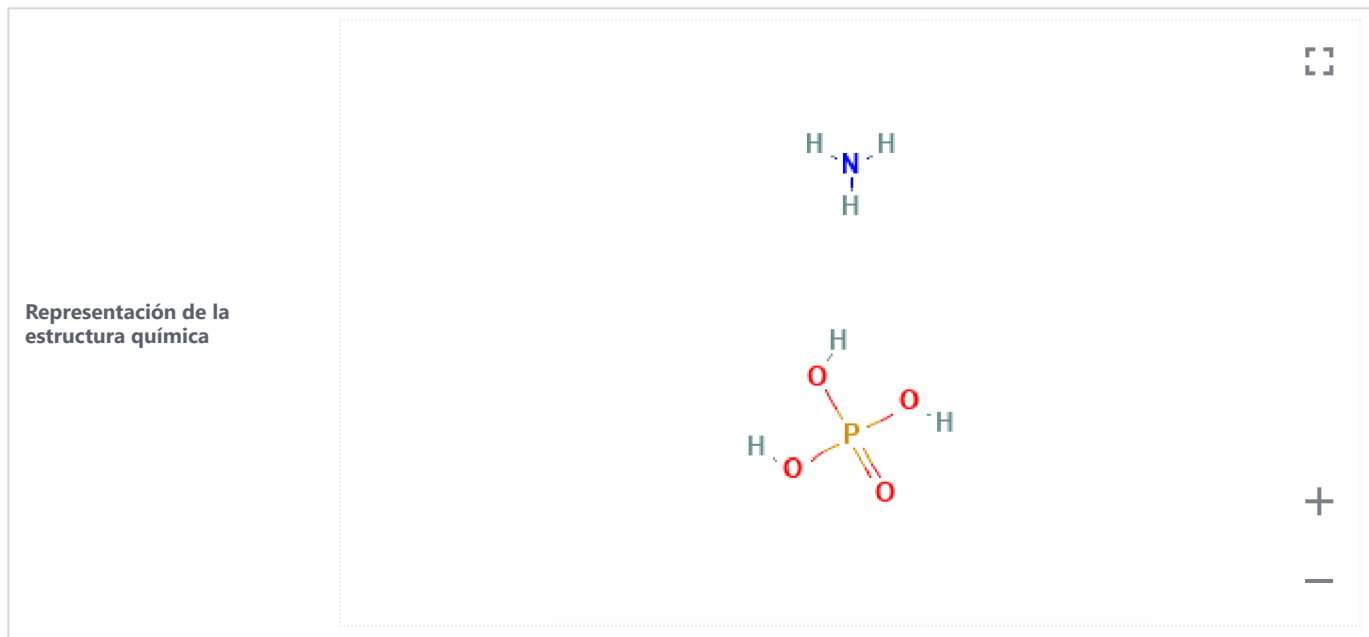
# Amfos

<b>PubChem CID</b>	123954
<b>Estructura</b>	 <p>2D</p> <p><a href="#">Encuentra estructuras similares</a></p>
<b>Fórmula molecular</b>	$H_6NO_4P$
<b>Sinónimos</b>	Amfos azano; ácido fosfórico 10124-31-9 ácido fosfórico, sal de amoníaco Taikarin F <input type="button" value="Más..."/>
<b>Peso molecular</b>	115,03 g / mol
<b>Compuestos componentes</b>	 <a href="#">CID 222 (amoníaco)</a>  <a href="#">CID 1004 (ácido fosfórico)</a>
<b>Fecha s</b>	Modificar    Crear 2021-01-31    2005-08-08

# 1 Estructuras



## 1.1 Estructura 2D



► [PubChem](#)

## 1.2 Estado 3D



No se permite la generación de conformadores ya que la mezcla o la sal

► [PubChem](#)

## 2 Nombres e identificadores



### 2.1 Computed Descriptors



#### 2.1.1 IUPAC Name



azane;phosphoric acid

*Computed by LexiChem 2.6.6 (PubChem release 2019.06.18)*

► [PubChem](#)

#### 2.1.2 InChI



InChI=1S/H3N.H3O4P/c;1-5(2,3)4/h1H3;(H3,1,2,3,4)

*Computed by InChI 1.0.5 (PubChem release 2019.06.18)*

► [PubChem](#)

#### 2.1.3 InChI Key



LFVGISIMTYGQHF-UHFFFAOYSA-N

*Computed by InChI 1.0.5 (PubChem release 2019.06.18)*

► [PubChem](#)

#### 2.1.4 Canonical SMILES



N.OP(=O)(O)O

*Computed by OEChem 2.1.5 (PubChem release 2019.06.18)*

► [PubChem](#)

## 2.2 Molecular Formula



H6NO4P

*Computed by PubChem 2.1 (PubChem release 2019.06.18)*

► [PubChem](#)

## 2.3 Other Identifiers



### 2.3.1 CAS



10124-31-9

► [ChemIDplus](#); [EPA Chemicals under the TSCA](#); [EPA DSSTox](#); [European Chemicals Agency \(ECHA\)](#)

7722-76-1

► [DTP/NCI](#)