

Title: Lithium phosphide molar mass

Generated on: 2026-06-03 18:47:00

Copyright (C) 2026 FS SOLAR & STORAGE. All rights reserved.

For the latest updates and more information, visit our website: <https://www.foires-salons.eu>

Computing Molar MassDefinitionsSteps to Calculate Molar MassExample: Calculating Molar Mass Identify the compound: write down the chemical formula of the compound. For example, water is H₂O, meaning it contains two hydrogen atoms and one oxygen atom nd atomic masses:look up the atomic masses of each element present in the compound. The atomic mass is usually found on the periodic table and is given in atomic mass units (amu).Calculate molar mass of each element:multiply the atomic mass of each element by the number of ... Identify the compound: write down the chemical formula of the compound. For example, water is H₂O, meaning it contains two hydrogen atoms and one oxygen atom nd atomic masses:look up the atomic masses of each element present in the compound. The atomic mass is usually found on the periodic table and is given in atomic mass units (amu).Calculate molar mass of each element:multiply the atomic mass of each element by the number of atoms of that element in the compound.Add them together:add the results from step 3 to get the total molar mass of the compound.See moreNew content will be added above the current area of focus upon selectionSee more on webqc

Li₃P

ChemBKLithium phosphide (Li₃P)

ChemBKName:trilithium phosphide,CAS:12057-29-3.Molecular Fomula:Li₃P,Molar Mass:51.796761,MSDS,Hazard,Safety.

Molar mass calculator computes molar mass, molecular weight and elemental composition of any given compound.

Chemical Substance help_outline Molecular Formula: Li₃P Molecular Weight: 51.8 g/mol

Lithium phosphide molar mass

Lithium phosphide (Li₃P) | H₂Li₃P+2 | CID 82892 - structure, chemical names, physical and chemical properties, classification, patents, literature, biological activities, safety/hazards/toxicity information, ...

Lithium phosphide is an inorganic compound with the chemical formula Li₃P, composed of lithium cations and a phosphide anion, notable for its high ionic conductivity as a superionic solid. It ...

This molar mass calculator will find the molar mass of a compound and show a step-by-step solution including all calculations to get the answer. You can also ask for help in our chat or forums.

Lithium phosphide (Li (H₂P)) (8CI,9CI) (CAS 24167-79-1) information, including chemical properties, structure, melting point, boiling point, density, formula, molecular weight, uses, prices, suppliers, ...

Lithium phosphide is an inorganic compound of lithium and phosphorus with the chemical formula Li₃P. This dark colored compound is formally the lithium salt of phosphine, consisting of ...

Molar Mass: 51.7968 Li 3 P Molar Mass Converter Weight: g kg ton mg ug ng pg Ounce (Oz) Pound Mole: mol mmol umol nmol pmol Li 3 P Molar Mass Conversion in Batch Weight: g kg ...

Name:trilithium phosphide,CAS:12057-29-3.Molecular Fomula:Li₃P,Molar Mass:51.796761,MSDS,Hazard,Safety.

Calculate molecular weight and chemical formula of lithium phosphide or Calculate molecular weight of different compounds using its molecular formula or its name.

Web: <https://www.foires-salons.eu>

