

Download Molecular Weight AlCl3

»More information on molar mass and molecular weight. In chemistry, the formula weight is a quantity computed by multiplying the atomic weight (in atomic mass units) of each element in a chemical formula by the number of atoms of that element present in the formula, then adding all of these products together.»More information on molar mass and molecular weight. In chemistry, the formula weight is a quantity computed by multiplying the atomic weight (in atomic mass units) of each element in a chemical formula by the number of atoms of that element present in the formula, then adding all of these products together.15 matches found for alcl3 Advanced Search | Structure Search Sort By Relevance Name ? Name ? Base Name ? Base Name ? Formula Weight ? Formula Weight ?The individual atomic weight of aluminium is 27. And atomic weight of chlorine is 35.5 . So the weight of AlCl3 is $27+(35.5\times 3)=133.5$.