

# Download Unknown Salt Identification

Unknown Salt Identification You are given a salt,  $MX_2$ , whose cation is an alkaline earth metal ion (Mg, Ca, Sr, Ba), and whose anion is a halide (Cl, Br, I). (1) Using this information and information contained in your lab manual, construct a procedure that will allow you to determine the identity of any of the possible salts. (2) Write molecular equations for any chemical reactions that you utilize to determine the identity and composition of the unknown salt. There are three salts that is yet to be identified: lead nitrate iron 2 sulphate ammonium chloride can someone help me how to identify this salts or sites to this things? 1. Unknown Salt Identification You are given a salt,  $MX_2$ , whose cation is an alkaline earth metal ion (Mg, Ca, Sr, Ba), and whose anion is a halide (Cl, Br, I). (1) Using this information and information contained in your lab manual, construct a procedure that will allow you to determine the identity of any of the possible salts. Introduction to Percent Composition: Percent composition is defined as the mass percentages of each element in a compound. The mass percentage of element A in a compound is equal to the parts of A per hundred parts of the total, by mass.