

Question: i was asking which one are solid Mgs, AgI, NiCl₂, K₂S, CaS, NH₄OH, KBr, LiCN

Answer: MgS – solid, inorganic binary compound of magnesium and sulfur formula MgS, colorless crystals. AgI – solid, silver iodide is practically insoluble in water due to its crystalline structure. NiCl₂ – solid, golden-yellow hygroscopic crystals.

K₂S – solid, potassium sulfide - colorless cubic crystals. CaS – solid, white crystals, famous mineral Oldhamite. KBr – solid, colorless crystal substance. LiCN – lithium cyanide as a solid is stable under room temperature, white powder.