

“Pressure-Collapsed Amorphous Mg(BH₄)₂: An Ultradense Complex Hydride Showing a Reversible Transition to the Porous Framework”. Ban V, Soloninin AV, Skripov AV, Hadermann J, Abakumov A, Filinchuk Y, The journal of physical chemistry: C : nanomaterials and interfaces **118**, 23402 (2014). <http://doi.org/10.1021/jp507286m>