BIOFM	BioFuran Materials LLC 920 William Pitt Way Pittsburgh, PA 15238 412-376-7101
BioFuran Materials, LLC Chemistry for Safer, Sustainable Life	https://www.biofuranchem.com

Nickel formate dihydrate Data Sheet

Catalog sizes 100g, Listed as 100g Nickel formate dihydrate, 100FO104	
	500g , Listed as 500g Nickel formate dihydrate, 500F0104
	1kg , Listed as 1kg Nickel formate dihydrate, 1000FO104
Category	Formate & Acetate Salts
Product specification	Pale green crystalline powder • Product ID : FO104
	 Purity: 98%+ CAS: 15694-70-9
	Molecular formula : C2H6NiO6 Molecular formula : C2H6NiO6
	• Molecular mass : 184.76g/mol
	• MP: 130-140°C
	• Solubility: 125-135g/L in water
Product description	Nickel formate dihydrate (Ni(HCOO)2·2H2O) is pale green
	crystalline solid. Short chain nickel carboxylic acid salts such as
	nickel formate dihydrate are routinely used in battery cathode
	manufacturing, electroplating, and hydrogenation of fats and for
	pigmentation.
	Exemplary uses cases include,
	Preparation of Ni catalysts for organic reactions, especially
	fatty acid hydrogenation catalysts
	Catalyzing the growth of carbon nanotubes
	 Key ingredients in nickel electroplating baths
	 Colorants for glass, ceramics, paints, and dyes
	• Simple organo-reagent for nickel coordination complexes.
	• Mordant in the textiles industry
	Nickel oxide precursor
	On-demand, low-temp source for finely divided, high
	activity Ni catalysts
	Precursor for Nickel-coated Lithium cathode