

Acetil acetonat de nichel

Data
publicarii22.02.19Coduri CPV33696500-0Pretul
estimativ:640,00 RON - 640,00 RON640,00 RON640,00 RONDescriere:Chemical Properties Formula C10H14NiO4 Formula Weight 256.91 Form Powder Melting point
ca 230° dec. Storage & Sensitivity Hygroscopic. Ambient temperatures. Solubility Soluble in
water, alcohol, toluene. Applications Catalyst and U.V. stabilizer.Nickel(II) 2,4-
pentanedionate is used as a precursor to nickel bis(cyclooctadiene) catalyst. It is also used
in the deposition of nickel(II) oxide thin film by sol-gel techniques on conductive glass
substrates. Further, it is used in organic synthesis to produce organometals. It is
associated with dimethylgold(III) acetylacetonate is used in gold on nickel plating.

I.D.: 42029275