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## DETERMINATION OF NICKEL (II) BY USING ANEW SYNTHESIZED LIGAND VIA CLOUD POINT EXTRACTION METHODOLOGY

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## **ABSTRACT**

Sensitive cloud point extraction methodology used for extraction Nickel(II) as complex with new laboratory synthesized complexing agent 4-[antybyrenzolylazo]-1,2-dihydroxy-9,10-anthracene dione (AADAD) optimum conditions study show pH<sub>ex</sub>=9 by use  $1\times10^{-4}$ M (AADAD)and 0.5ml of 1% TritonX-100 and heating at 80°C for 15 min. as well as this research involved stoichiometry and thermodynamic study and other parameters effect on extraction efficiency as well applications about determination Ni<sup>2+</sup>spectrophotometricaly, with detection limit(D.L) = $(1.6\times10^{-5}\mu g.mL^{-1})$  and Sandell's sensitivity  $(1.124\times10^{-8}\mu g.cm^{-2})$  and  $\epsilon$  = $(5221L.mol^{-1}.cm^{-1})$  and RSD% =(0.00628).

KEYWORDS: Nickel (II), Cloud Point Layer, Tritonx-100