

Indice delle applicazioni Spettrometria AAS

Settore: Metallurgico

Determination of fluorine in a medicinal drug	CSMA_SS_03_12_e
Determination of Pb, Mn and Ga in bauxite and alkaline solution	CSAA_EA_02_11_e
Determination of Pb and Al in Fe- and Sn-Sheet	CSAA_EA_05_08_e
Determination of As and Sb in Fe- and Sn-Sheet	CSAA_EA_06_08_e
Determination of Cu, Zn in galvanic bath	CSAA_FL_02_05_e
Determination of Al, Mo, Si, Fe, Ni and Co in tungsten	CSAA_FL_02_07_e
Determination of Cu, Ni, Mn, Cr, Mo, Si in steel	CSAA_FL_02_08_e
Determination of Na and K in bauxite and alkaline solution	CSAA_FL_02_11_e
Determination of P in solution for defating	CSAA_FL_03_05_e
Determination of Fe and Mo in tungsten	CSAA_FL_03_07_e
Determination of Bi and Pb in nickel solutions	CSAA_FL_04_07_e
Determination of Cu, Fe, Zn and Al in galvanic baths	CSAA_FL_05_08_e
Determination of Si, Pb and Zn in Pb and Zn concentrate	CSAA_FL_07_08_e
Determination of Cu, Ni, Fe in galvanic bath	CSAA_FL_08_05_e
Determination of Fe, Si and Al in Fe_2O_3 and Fe_3O_4	CSAA_FL_08_08_e
Determination of P, Sn, Si, Zn in copper and brass	CSAA_FL_11_05_e
Determination of Ni, Fe, Cr in scouring bath for stainless steel	CSAA_FL_13_05_e
Determination of Hg in Sn-Sheet	CSAA_HS_01_08_e
Determination of Pb, Bi and Se in nickel-base alloy	CSAA_SS_01_11_e
Determination of Ag, Sn, Cu, Mg and Cd in nickel-base alloy	CSAA_SS_01_12_e
Determination of Sb, Te, Tl, As and Zn in Nickel-Base Alloy and Inconel Alloy	CSAA_SS_01_13_e
Direct determination of Fe, Ni, Co and Cr in tungsten carbide	CSAA_SS_03_13_e
Determination of Cd and Pb in ZnO matrix	CSAA_SS_04_08_e
Determination of Pb and Cu in brake lining	CSAA_SS_04_11_e
Direct determination of Fe, Ni, Co and Cr in tungsten carbide	CSAA_SS_04_13_e
Determination of fluorine in silicon nitride	CSMA_SS_01_12_e