



Nº 013661

ASSAY REPORT No. 84877L/06-MA

Additional 1 of 1

Page 01/1

Client : Tecnofil S.A.
 Address : Isidro Bonifaz No. 471
 Independencia
 Product description : Wire brass
 Sample's weight : 15g approx.
 Sample's presentation : Plastic bag
 Assay Instructions : Sent by client
 Precedence of samples : Sample sent by client
 Samples for ROHS
 Sampling date: 06-08-03
 Client's reference : Industry
 Date of sample's receipt : 06-08-03
 Date of sample's analysis starting : 06-08-04
 Date of sample's analysis finishing : 06-08-10
 Analysis Instruction number : 6103/06

Laboratory Code	Samples Description	Cd (mg/L)	Cr (mg/L)	Hg (mg/L)	Pb (mg/L)
6103-29421	Wire brass	0,42	< 2,5	0,04	1,25
	Quantified Limit (mg/L)	0,15	2,5	0,04	1,25

Methods:
 Metals EPA 3050 US EPA SW-846, 3rd Edition, 1985; Acid Digestion of Sediments, Sludges and Soils
 Mercury EPA 245.5 Mercury, Cold Vapor Technique, Sediments. Sample Preparation Procedure for Spectrochemical Determination of Total Recoverable Elements; "Methods for Chemical Analysis of Water and Waste; Document 20460; EPA 621-C-99-004, June 1999"

QA-QC Report would be supplied up to your requirement.
 Callao, August 17th, 2006

Inspectorate Services Perú S.A.C.

ING. LUCIO CAPCHA C.
 JEFE DE LABORATORIO
 MEDIO AMBIENTE