

Request Date : 201 / /
CUSTOMER (informations)

Name (customer + company,...)

Name of the research contract

Adress

Phone number

e-mail

REQUEST

Number of sample(s) :

Chemical composition of sample(s) :

Toxic compound(s) or element(s)

Estimated filing date(s) :

Type of analysis

 Nanomaterials

 No Yes :

 Basic

 Research

TECHNIQUES and METHODS

 1) XPS AES Training of customer

 Surface analysis

 Without sputtering process

 Sputtering process

 Bulk analysis

Thickness(es) of layer(s) :

 Qualitative analysis

Accuracy : %

Chemical elements :

 Quantitative analysis

 Other(s) :

 2) XRD

 Training of customer

 Crystallographic analysis

 Qualitative analysis

 Autre(s) :

Element(s), compound(s) :

 3) Raman

 Qualitative analysis

 Mapping (2D)

 Other(s) :

Element(s), compound(s) :

 4) Laser Granulometry

 Analyse qualitative

 Autre(s) :

Estimated size of particles :

 Solubility in water Yes No

Partie réservée au service

Received on :

Feasibility :

 Yes

 No

Agreement :

 Yes

 No

Date of analyses :

Cost* :

Euros

*According to DEC180931 (2018/03/02)

Observations :

Checked by :

Job position :

Signature

Date :

Customer's agreement :

Signature

Date :

Dossier(s) de sauvegarde informatique

Cloud\BECHE_Eric\QUALITE_PCM-ASI\SystèmeDocumentaire_PCM-ASI\Documents_PCM-ASI\

Documents associés