



Consorcio para la Construcción, Equipamiento y Explotación del Laboratorio de Luz Sincrotrón - CELLS

NON-BIOLOGICAL SAMPLES

Beamline and other areas of presence at ALBA Synchrotron:

Detail the Beamline, the support laboratories (Chemistry, Biology, Materials Science, etc...) and other CELLS sites where the user will carry out their activities:

Non-biological sample description

Substance	
Brief sample description	
Number of samples	

Safety aspects

The sample you bring is:	Choose an item
Is there any danger associated with the proposed sample, with any preparation at ALBA or with sample equipment?	
If in the two previous questions you identified risks, please detail them along with the measures you will take to handle them	
Sample state	Choose an item



Consorcio para la Construcción, Equipamiento y Explotación del Laboratorio de Luz Sincrotrón - CELLS

Comments	
Quantity: mass, volume, thickness, grain size	
Specify holder, container and solution for transportation	
Specify sample environment at ALBA: holder, container, solution for preparation or experiment at the beamline	
Radio active sample: Isotope, Total activity, Transportation permission needed or Not applicable	
Further safety information related with the sample itself or any preparation process that will be done at ALBA	
Additional information for technical evaluation	
Q-range or 2Theta range This information is mandatory for MSPD	
Detectors to be used This information is mandatory for MSPD	
Other information that may be relevant	

Attachments

We remind you, you should attach the Material Safety Data Sheet (MSDS) or equivalent document in PDF file.

The yellow fields are mandatory.