## EUROPEAN SYNCHROTRON RADIATION FACILITY INSTALLATION EUROPEENNE DE RAYONNEMENT SYNCHROTRON BP 220 38043 Grenoble Cedex France Tél: +33 (0)4 76 88 20 00 - Fax: +33 (0)4 76 88 20 20 - Web: http://www.esrf.fr/



Grenoble, \_\_\_\_

This shipment is a Styrofoam box or cool box with crystallisation plates or/and a vapour phase liquid nitrogen Dewar that contains **non-dangerous biological samples** which were used for experiments at the European Synchrotron Radiation Facility (ESRF) in Grenoble. **Please handle them carefully!** 

The samples are tiny very fragile crystals in nano-metre scale. They contain minute amounts of highly purified protein. A change of temperature or a rapid move of the sample container could result in a destruction of the physical state of the sample. The crystallisation boxes contain small droplets from the range of 1 micro-litre to 100 nano-litre in which the protein crystal remain stable if they are left undisturbed.

The samples are tiny crystals of minute amount of highly purified protein as follows:

List of Samples		
Name	Origin	Expression Host (if any)

## WARNING:

The samples do not present a biological risk to human health or environment. In case of spillage you may wipe it off with a wet cloth containing normal household detergent and rinse with water.

## In case of questions and problems you may contact:

Véronique Mayeux: ESRF Safety Engineer for Biology (04 76 88 22 03). Paul Berkvens: Head of ESRF Safety Group (04 76 88 20 71). Martine Moroni: ESRF Experimental Safety Officer (04 76 88 23 69). Patrick Schlick: Lyon Airport, Service de la Police aux Frontières (04 72 22 74 08).

Yours sincerely,

Signature		
Safety Engineer for Biology	Carrier of Samples	
Name: Véronique MAYEUX	Name:	
Comment:	Laboratory:	
	Address:	
Signature:	Signature:	