**NFFA-TRIESTE USER DATASHEET**

|  |  |
| --- | --- |
| **Title** |  |
| **Proposer Name**  |  |
| **Affiliation** |  | **Country** |  |
| **E-mail** |  |

|  |  |
| --- | --- |
| **Assigned Period**  | 00/00/0000 - 00/00/0000 |
| **Team\*1** |
| **Name** | **Affiliation** | **User type\*2** |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

\*1 All team member should be registered in VUO (<http://www.elettra.eu/userarea/vuo.html>)

\*2 Maximum 2 users can be specified *“NFFA funded user*”, others are “*General user*”

**Sample information (all information is MANDATORY)**

|  |
| --- |
| **Samples and in-situ/in-operando treatments n. 1 (add more if needed)** |
| **Substance** |  |
| **Supplier** |  |
| **Chemical formula** |  |
| **Physical state** | \* | Solid |
| \* | Liquid |
| \* | Gas |
| \* | Powder |
| \* | Single crystal |
| \* | Multi layer |
| \*　　　　　 | Biocystallography |
| \* | Other ( ) |
| **Size [mm3]** |  | **Mass [mg]** |  |
| **Sample container** | *(capillary, flat plate, pressure cell, etc.)* |
| **Risk in sample or equipment***We do not accept any experiment that causes a risk to contaminate our laboratory or equipment.* | Radioactive  | \* | Yes  | \* | No  |
| Oxidising | \* | Yes | \* | No |
| Corrosive | \* | Yes | \* | No |
| Contaminant (***for environment and for UHV apparatuses***)  | \* | Yes | \* | No |
| Combustive | \* | Yes | \* | No |
| Biological hazard  | \* | Yes | \* | No |
| Carcinogenic / Mutagenic / Teratogenic  | \* | Yes | \* | No |
| Inflammable | \* | Yes | \* | No |
| Toxic | \* | Yes | \* | No |
| Explosive | \* | Yes | \* | No |
| **Sample disposal** | After the experiment the sample will be **Removed by user** |

**Please send to** **info.ts@nffa.eu** **at least 4 weeks before the access.**