**CSMB Sample Information**

If requesting HFIR Bio-SANS through CSMB, describe the groups of samples that share the same characteristics. Add more rows as needed for your samples.

Examples:

*Information for a biological sample might be entered as:*

*Sample Description: Protein in D2O.*

*Molecular Formula: C2399-H3803-N633-O730-S17 (0.5g) + D2-O (2g) + Na-Cl (1g)*

*Information for a thin film might be entered as:*

*Sample Description: Bi-Se (50nm)/Gd-S (70nm)/Al2-O3.*

*Molecular Formula: Bi-Se (50nm)/Gd-S (70nm) /Al2-O3 on Si-O (2g) substrate*

| **Sample Name** | **Molecular Formula and Quantities** *(weight or thickness)* **of each component:** | **Sample Description** | **Form** | |
| --- | --- | --- | --- | --- |
|  |  |  | None  Polycrystal  Powder  Soil  Liquid | Nanomaterials  Polymer  Single Crystal  Thin Film  Gas |
|  |  |  | None  Polycrystal  Powder  Soil  Liquid | Nanomaterials  Polymer  Single Crystal  Thin Film  Gas |
|  |  |  | None  Polycrystal  Powder  Soil  Liquid | Nanomaterials  Polymer  Single Crystal  Thin Film  Gas |