|  |  |  |  |
| --- | --- | --- | --- |
| SSME experimental and safety setup: XRD X’pert Thin-film | | | |
| Name  Group  Project code | : |  | |
| Experiment explanation | : |  | |
| Chemicals used inside X’pert cabinet and prep. table #1 | : |  | |
| Chemicals needed for cleaning #1 | : |  | |
| Hazard statements  (H-Codes from MSDS)  (Or R-Phrases) | : |  | |
| Precautionary statements  (P-Codes from MSDS)  (or S-Phrases) | : |  | |
| Personal and others protection | : |  | |
| Disposal and cleaning | : |  | |
| Standard setup  Sample holder#2 | : |  | |
| Start and end of experiment | : |  |  |
| Time per experiment #2 | : |  | |
| Precaution for out of working hours | : |  | |
| Signatures | : | Experimentalist:  Daily supervisor:  Amico: | |

#1 Be aware that use of chemicals or equipment not mentioned here has to be reported to Jacob and will delay your experiment

#2 The Anton Paar heater is not Nanolab equipment and can only be used with special permission since any contamination of the holder or the dome is fatal for the experiments of the SSME group.