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Reference document: HS933 Working with Nanomaterials Guideline.

As a precautionary measure UNSW requires the completion of a Nanomaterial Work Record for all individuals working with nanomaterials with unknown toxicological properties.

| Forename: | Surname: | | | | |
|------------------------------------------------------------------------------------------------|------------------------|--|--|--|--|
| Male/Female: | Date of Birth: | | | | |
| zID: | Medicare: | | | | |
| Date commenced work with nanomaterial: | Date finished at UNSW: | | | | |
| Permanent address: | , | | | | |
| | | | | | |
| Faculty: | School: | | | | |
| Supervisor's name: | | | | | |
| Status: Staff/Undergraduate student/Postgraduate student/Visitor/Other (Delete as appropriate) | | | | | |
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Date record to be

destroyed:

HS933b Nanomaterial Work Record Version: 1.0 December 2017

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- (1) Powder, liquid, solid –this includes free nanoparticles, nanoparticles in liquid suspension or nanoparticles in a solid matrix
- (2) Include amount and units
- (3) Daily, weekly, monthly, rarely
- (4) Fume cupboard, laminar flow bench, local exhaust ventilation (LEV), glove box or other form of containment, personal protective equipment (please specify)