

Nanomaterial spills are cleaned up using wet cleaning techniques.

For any spill outside the fume hood and spills >500 ml: call 115, only the intervention team deals with the spill.



1. A nanomaterial spill has occurred!



2. Carefully cover spill with tissue



4. Circle the spill with solvent



4. Wet tissue with solvent



5. Clean up spill, rinse with solvent



6. Place the contaminated items in a sealed bag

Transport, storage and waste

- All nanomaterial waste must be double packed in a sealed secondary container for disposal
- Nanomaterials and waste must be stored ventilated
- Nanomaterials that are stored refrigerated must be stored in a sealed secondary container
- Nanomaterials and nanomaterial waste is transported in a secondary container



Restricted access

- Access to Nano2 and Nano3 labs must be restricted with a CAMIPRO reader at the entrance
- Only trained and authorized people are allowed access in these labs

