### Hazards including any substances produced during the procedure

Please complete in conjunction with the guidance

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| A. Hazard(s) – state name of substance(s) and volume/amount  | A. Classification of hazard (see guidance notes) | Present Risk EvaluationLow/Med/High | A. Control Measures  | B. Exposure route(s) by which harm may occur  | C. Engineering Control Measures  | D. Personal Protective Equipment  | E. Health Monitoring requiredYes/No | I. Emergency procedures | J. Waste disposal methods | Risk Evaluation after controlLow/Med/High |
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Risk evaluation should be based on hazard classification and hazard statements