





| Chemical Agents Risk Assessment – Part 1 of 3 | | | | | | | |
|---|---|--------------------------|-------------------|--|--|--|--|
| Division: | | Source of Risk | | | | | |
| HG/CHO/NAS/Function | Primary Impact | Primary Impact Category | | | | | |
| Hospital Site / Service | Risk Type | Risk Type | | | | | |
| Dept/Service Site | | Name of Risk O | wner (B | LOCKS): | | | |
| Date of Assessment: | Signature of Ris | Signature of Risk Owner: | | | | | |
| Unique ID No: 017 | | Risk Co-Ordinat | Risk Co-Ordinator | | | | |
| | Risk Assessor(s) | | | | | | |
| | | | | | | | |
| | | | | | | | |
| Chem | Chemical Process: | | | | | | |
| | | | | | | | |
| Number of Employees Exposed: | Categories of employees likely to be | exposed: (Tick) Dura | | ration and frequency of contact (Hr/day): | | | |
| | Nursing Staff | Staff | | | | | |
| Safety Data Sheet avai | Date of SDS: | | | | | | |
| Amount used and quantity stored | Hazard and risk associated with chemical: | Exposure route(s) (Ti | ck): | Dustiness or Volatility: High, Medium or Low | | | |
| | | Eyes Skin | | | | | |
| | | | | | | | |







| | | | | Ingestio | n |) | | | |
|--|-----------------------------|--|------------------|---------------------|--------------------------|------------------------|---------------------|---------------------|------------------------------------|
| | | | | Inhalatio | on \Box | | | | |
| Unique ID Number: | | | | | | | | | |
| Chemical Agents Risk Assessment – Part 2 of 3 | | | | | | | | | |
| Classification, Labelling and Packaging (CLP) Hazard Symbols | | | | | | | | | |
| CLP SYMBOLS | | | (| | * | | (2) | | \leftrightarrow |
| | Acute toxicity hazard | Serious long term health hazard | Health hazard | Corrosion Hazard | Environment al hazard | Flammability hazard | Oxidising Hazard | Explosion Hazard | Stored as gas under pressure |
| Tick appropriate pictogram. Refer to section 2 of SDS | | | | | | | | | |
| Insert appropriate signal word i.e. danger or warning . Refer to section 2 of the SDS | | | | | | | | | |
| | | | | | | | | | |
| Occupational Exposure Limit Value (OELV) If applicable insert airborne OELV : | | | | | | | | | |
| Refer to Code of Practice to Chemical Agents Regulations 2011 link: | | | | | | | | | |
| http://www.hsa.ie/eng/Publication | ns and Forms | /Publications | /Chemical an | d Hazardous | Substances/0 | Code of Practi | ce Chemical | Agent Regu | lations 2011 |







Unique ID No

| HAZARD & RISK DESCRIPTION | EXISTING CONTROL MEASURES | | ADDITIONAL CONTROLS REQUIRED | ACTION OWNER | DUE DATE | | |
|---------------------------|---------------------------|------------------------|---------------------------------|-----------------|----------|--|--|
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| INITIAL RISK | | | Risk Status | | | | |
| Likelihood | | Initial Risk Rating | Open | Monito | Closed | | |
| | | | | | | | |