



# Mainpac Worksafe Module



The SAFE way to execute maintenance work

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In response to the increasing workplace safety requirements and as part of our continuing commitment to enhance the functionality of the Mainpac system, we have recently released the Worksafe module.

The Worksafe module is a comprehensive work safety instruction and hazardous equipment isolation facility which has been integrated with the core Mainpac Job Management system.

The Worksafe module requires version 6.5.



## Features include:

- Automatically introduces necessary precautionary safety work procedures associated with hazardous jobs and plant areas.
- Prioritises and highlights jobs and job templates involving hazardous/dangerous plant and/or materials handling processes.
- Isolates/locks-out relevant plant prior to the commencement of a potentially dangerous job.
- Alerts operatives to hazards and required safety controls before a work procedure or job is commenced.
- Produces audit-trail facilities providing evidence of compliance with mandatory/required work safety procedures.
- Facilitates the deployment of organisational work safety programs.
- Contributes to the deployment of a compliant OH&S program.

**Isolation Set: ISL-000019, Overhead Pump Isolation (In Progress)**

Isolation | Plant

**Isolation Set Name** ISL-000019 Overhead Pump Isolation

**Description** Overhead Pump Isolation

**Type** Template

**Category** Bottle Line PMs

**Completed By** JFS John F. Smith

**Completed Date** 1 Dec 2002

**Reviewed By** JS Jane Shepherd

**Next Review Date** 1 Dec 2002

**Comments** Prerequisite to PM series 'Pump Maintenance'

**Reference** WS-1243A

**Isolation Set Status** In Progress

**Work Method: WKM-000023, Safety procedures for maintenance of P...**

Method | Authority | Procedures

**Work Method Name** WKM-000023 Safety procedures for maintenance of P...

**Description** Safety procedures for maintenance of Pump Series OA-42

**Type** Template

**Category** Bottle Line PMs Preventative Maintenance

**Initial Highest Risk** 1,000.45

**Final Highest Risk** 3,600.56

**Comments** Mitigation of Electrical Hazard

**Reference** WS-1243A

**Work Method Status** Planned



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