

| Use Mech   | anical Dough Mixer Risk A        | ssessment                        |                           |
|--|----------------------------------|----------------------------------|---------------------------|
| Business Name:   |                                  | ABN:                             |                           |
| Business Address:  |                                  |                                  |                           |
| Contact Person:  | Phone:                           | Ema.                             |                           |
|  |                                  |                                  |                           |
| THIS RISK ASSESSI  | MENT IS APPROVED BY THE PC       | BU ON W PROJECT                  |                           |
| Under the Work Health and Safety Regulation (WHS Regulation), a is prepared before the proposed work starts. | person conducting a busine or un | ndertaking PCBU required to ensu | re that a RISK ASSESSMENT |
| Full Name:   |                                  |                                  |                           |
| Signature:   |                                  | ritle:                           | Date:                     |
|  |                                  |                                  |                           |
| CL   | OR PRI. CIL L. CO. TRACTOR I     | DETAILS                          |                           |
| Client:  |                                  | SCOPE OF                         | WORKS                     |
| Project Name:  |                                  |                                  |                           |
| Project Address:   |                                  |                                  |                           |
| Project Manager:   |                                  |                                  |                           |
| Contact Phone:   |                                  |                                  |                           |
| Date Risk Assessment supplied to Project In  |                                  |                                  |                           |



#### **RISK MATRIX LIKELIHOOD** INSIGNIFICANT MINOR MODERATE MAJOR CATASTROPHIC HIERARCHY OF CONTROLS SCORE ACTION Elimination ALMOST 3 HIGH 3 HIGH 4 4 ACUTE ACUTE ACUTE **CERTAIN** Remove the hazard. Substitution 4 DO NOT Replace the hazard. LIKELY MODERATE HIGH HIGH ACUTE ACUTE ACUTE ROCEED Isolation Isolate People from the hazard 2 3 4 3H Rev before POSSIBLE MODERATE ACUTE ACUTE LOW HIGH HIGH. work Engineering Isolate the l/Acchanich. Ensure control 2 3 2M istrativ UNLIKELY measures in LOW LOW MODERATE HIGH ACU RATE е place. Chang 2 MODERATE 3 HIGH 1L Monitor and RARE LOW LOW LOW keep records.

### Risk Rating & Required Action:

| 4A | Stop work. The risk is intolerable, minate the hazard predesign the activity before proceeding. A Safe Work |
|----|---|
|    | Method Statement (SWMS) or hit er-level authorisation is required.  |
| 3H | Review and approve additional controls to the last arts. Senior supervisor sign-off needed.                 |
| 2M | Ensure all nominated controls are in prace and efficiency roceed with caution; monitor conditions.          |
| 1L | Proceed, following standard operating procedures. Monitor and keep records.                                 |

### **Consequence Scale:**

| Consequence   | People (injury/illness)                     | Project / Assets   | Compliance / Reputation                                  |
|---------------|---|--------------------|--|
| Catastrophic  | Fatality or permanent total disability      | project shutdown   | Significant regulator intervention; criminal prosecution |
| Major         | Serious injury/illness (hospital > 5 days)  | critical delay     | Improvement notice; major media coverage                 |
| ivioderate    | Medical-treatment injury; lost-time > 1 day | moderate delay     | Minor breach; adverse client comment                     |
| Minor         | First-aid only, no lost time                | negligible delay   | Isolated non-conformance                                 |
| Insignificant | No injury                                   | no schedule impact | Deviation caught and corrected on site                   |

#### Notes on Hierarchy of Controls:

Remember to apply controls in the preferred order shown by the coloured pyramid:

- 1. Eliminate
- Substitute
- Isolate
- 4. Engineering
- 5. Administrative
- 6. PPE

Always document **why** a lower-order control is accepted if elimination or substitution is not reasonably practicable.

aligned with Safe Work Australia's Managing the risk of fatigue at work (2023) and ISO 45001:2018 clauses 6–8.



| JOB STEP               | POTENTIAL HAZARDS                            | IR              | CONTROL MEASURES   | RR               |
|------------------------|--|-----------------|--|------------------|
| SPECIFIC WORK STEPS    | HAZARDS THAT MAY ARISE                       | INITIAL<br>RISK | SPECIFIC MEASURES TO BE PUT IN PLACE TO ELIMINATE OR CONTROL THE RISKS   | RESIDUAL<br>RISK |
| 1. Preparation         | Untrained personnel, Improper setup          | 3H              | - Train all personnel on equipment use and safety  - Conduct a pre-start safety briefing  - Ensure operational manual is available all reviewed  - Verify all staff have appropriate PPE  - Check that mixer is on a stable surface  - Confirm that emergency stop soctionality is operational  - Review past incircular reports for a sons learned  - Ensure additional reports for a sons learned  - Ensure additional department of the son area  - Maintain a clean and effort action-free task environment  - Iden and explore all hazard signage in the area | 2M               |
| 2. Dough Mixer Set-Up  | Electrical hazards, Improved assembly        | 31              | - Ensure powe supply edisconnected before setup  - De too that a sinsulated for electrical safety  Follow to nufacturer's instructions for assembly  spect components for wear and damage  - De lockout/tagout procedures during maintenance  - Assign a trained operator to supervise the setup  - Keep all body parts away from pinch points  - Secure all attachments firmly before use  - Confirm all guards and covers are in place  - Double-check connections before powering up  | 1L               |
| 3. Loading Ingredients | Manual handling injuries, Spillage and slips | ЗН              | - Use mechanical aids for heavy lifting - Provide training in proper manual handling techniques - Ensure non-slip mats are in place - Clean up any spills immediately - Allow plenty of space around the mixer for safe movement - Wear non-slip footwear - Control the speed and direction of ingredient loading - Use steps or platforms for improved access and ergonomic posture   | 2M               |



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| JOB STEP                         | POTENTIAL HAZARDS                         | IR              | CONTROL MEASURES   | RR               |
|----------------------------------|---|-----------------|--|------------------|
| SPECIFIC WORK STEPS              | HAZARDS THAT MAY ARISE                    | INITIAL<br>RISK | SPECIFIC MEASURES TO BE PUT IN PLACE TO ELIMINATE OR CONTROL THE RISKS | RESIDUAL<br>RISK |
|                                  |   |                 | - Limit batch sizes to prevent overloading                             |                  |
|                                  |   |                 | - Ensure good ventilation to dissipate dust                            |                  |
| 4. Operating the Mixer           | Entanglement, Noise                       | 4A              |  | 2M               |
| 5. Monitoring the Mixing Process | Overheating, Unexpected equipment failure | 4A              |  | 2M               |
| 6. Unloading Dough               | Pinch points, Strain injuries             | ЗН              |  | 1L               |



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|-----------------------|--|-----------------|--|------------------|
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|                       |  |                 |  |                  |
| 7. Cleaning the Mixer | Chemical exposure, Cuts from sharp edges   | 4A              |  | 2M               |
| 8. Maintenance        | Electrical shock, Museum anture            | ЗН              |  | 1L               |
| 9. Decommissioning    | Asbestos exposure, Residual energy hazards | зн              |  | 1L               |



| JOB STEP                     | POTENTIAL HAZARDS                         | IR              | CONTROL MEASURES   | RR               |
|------------------------------|---|-----------------|--|------------------|
| SPECIFIC WORK STEPS          | HAZARDS THAT MAY ARISE                    | INITIAL<br>RISK | SPECIFIC MEASURES TO BE PUT IN PLACE TO ELIMINATE OR CONTROL THE RISKS | RESIDUAL<br>RISK |
| 10. Emergency<br>Procedures  | Fire, Medical emergencies                 | 4A              |  | 2M               |
| 11. Reporting Incidents      | Delayed response, Incorrect documentation | ЗН              |  | 1L               |
| 12. Training and Development | Skill gaps, Non-compliance                | ЗН              |  | 1L               |



| JOB STEP                             | POTENTIAL HAZARDS                          | IR              | CONTROL MEASURES   | RR               |
|--------------------------------------|--|-----------------|--|------------------|
| SPECIFIC WORK STEPS                  | HAZARDS THAT MAY ARISE                     | INITIAL<br>RISK | SPECIFIC MEASURES TO BE PUT IN PLACE TO ELIMINATE OR CONTROL THE RISKS | RESIDUAL<br>RISK |
| 13. Communication                    | Miscommunication, Lack of awareness        | ЗН              |  | 1L               |
| 14. Personal Protective<br>Equipment | Improper use of PPE, December              | ЗН              |  | 1L               |
| 15. Risk Assessment<br>Review        | Inadequate assessment, Outdated procedures | 3H              |  | 1L               |



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|---------------------|------------------------|-----------------|--|-----------------|
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#### **EMERGENCY RESPONSE - CALL 000 FOR EMERGENCIES**

Ensure to have an Emergency Management Plan in place as well as adequate numbers of trained first aid staff with easy access to fully stocked first aid kits, rescue equipment, material safety data sheets, adequate access to emergency communication equipment and fire-fighting equipment suitable for all classes of fire and ignition sources.

#### LEGISLATIVE REFERENCES

RELEVANT LEGISLATION AND CODES OF PRACTICE. DELETE THE LEGISLATIVE REFERENCES. ANY STATE OF AT ARE NOT APPLICABLE.

#### **Queensland & Australian Capital Territory**

Work Health and Safety Act 2011

Work Health and Safety Regulations 2011

Legislation QLD: https://www.worksafe.qld.gov.au/laws-and-compliance/work-health-and-safety-laws

Codes of Practice QLD: https://www.worksafe.qld.gov.au/laws-and-compliance/codes-of-practice Legislation ACT: https://www.worksafe.act.gov.au/laws-and-compliance/acts-and-regulations

Codes of Practice ACT: https://www.worksafe.act.gov.au/laws-and-compliance/codes-of-practice

#### **New South Wales**

Work Health and Safety Act 2011

Work Health and Safety Regulations 2017

Legislation NSW: https://www.safework.nsw.gov.au/legal-obligations/legislations/

Codes of Practice NSW: https://www.safework.nsw.gov.au/resource-library/lis > odes-or racti

#### **Northern Territory**

Work Health and Safety (National Uniform Legislation) Act 2011

Work Health and Safety (National Uniform Legislation) Regulation 2011

Legislation NT: https://worksafe.nt.gov.au/laws-and-compliance/wo\_place-

Codes of Practice NT: https://worksafe.nt.gov.au/f

#### South Australia

Work Health and Safety Act 2012 (SA)

Work Health and Safety Regulations 2012 (SA)

Legislation for SA: https://www.safework.sa.gov.au/resources/le\_lation

Codes of Practice for SA: https://www.safework.sa.gov.au/work\_aces/codes-of-practice#COPs

#### Tasmania

Work Health and Safety Act 2012

Work Health and Safety (Transitional and Consequential Provisions) Act 2012

Work Health and Safety Regulations 2012

Work Health and Safety (Transitional) Regulations 2012

Legislation for TAS: https://worksafe.tas.gov.au/topics/laws-and-compliance/acts-and-regulations

Codes of Practice for TAS: https://worksafe.tas.gov.au/topics/laws-and-compliance/codes-of-practice

Details of permits, licenses or access required by regulatory bodies (add or delete as required):

- Permits from local council
- Authorisation to commence work
- Any required documents.

#### Victoria

Occupational Health at Safety Act 34

Occupational Health and afety gulations 2017

Legis on VIC: https://www.wksafe.vic.gov.au/occupational-health-and-safety-act-and-

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des on actice VI autros://www.worksafe.vic.gov.au/compliance-codes-and-codes-practice

#### Western Australia

Work Health and Safety Act 2020

Work Health and Safety Regulations 2022

Legislation Western Australia: https://www.commerce.wa.gov.au/worksafe/legislation

Codes of Practice WA: https://www.commerce.wa.gov.au/worksafe/codes-practice

#### Safe Work Australia Links

Law and Regulation (All States): https://www.safeworkaustralia.gov.au/law-and-regulation Model Codes of Practice: https://www.safeworkaustralia.gov.au/resources-publications/model-codes-of-practice

#### **Model Codes of Practice**

- Managing noise and preventing hearing loss at work
- Confined spaces
- Labelling of workplace hazardous chemicals
- Managing risks of hazardous chemicals in the workplace
- Welding processes
- First aid in the workplace
- Managing the risk of falls at workplaces
- Hazardous manual tasks
- Managing the risk of falls in housing construction
- Managing electrical risks in the workplace
- Demolition work
- Excavation work
- Work health and safety consultation, cooperation and coordination
- Managing the work environment and facilities
- How to manage work health and safety risks
- Managing risks of plant in the workplace
- Construction work