



REMIX DRY MORTAR LTD

Risk Assessment Report

Date of assessment: 13 th June 2004	Date for review: 14 th June 2006
Source of Hazard: Operation of Mortar Silos and Mixers	
Description of Hazard: Electric Shock, Burns, Entanglement	
Description of existing workplace precautions: Prior to use, Remix personnel provide onsite training and instruction in the operation and maintenance of silos and mixers. Records are maintained for all site personnel that have received training.	
Description of existing Risk Control System (RCS): Prior to dispatch, all silos and mixers are electrically and mechanically inspected to ensure correct working procedures can be achieved.	
Risk rating with existing workplace precautions and RCS: Likelihood 2 Severity 2 Risk 4 (Low)	
Risk rating without existing workplace precautions and RCS: Likelihood 5 Severity 5 Risk 25 (High)	
Recommended workplace precautions: Electric Shock - Isolate power lead from mains source before entering control panel Burns - Prevent skin contact by wearing suitable protective clothing and eye protection where the possibility of splashing occurs Entanglement - Isolate power lead from mains source before coming into contact with any moving parts	
Recommended RCS: Electric Shock & Entanglement - Ensure that any maintenance (electrical and mechanical) is only undertaken by trained personnel and that all power supplies are isolated. Burns - Check that operatives are wearing suitable protective clothing and eye protection	
Risk rating with recommended workplace precautions and RCS Likelihood 2 Severity 2 Risk 4 (Low)	
Risk assessment undertake by: Jim McNamee and G Trimm	