think safe.

Safe Work Method Statement SWMS-410



SWMS Title:	Damp Wiping Above Sho	ulder	Description of Task / Activity:	Damp Wiping Above Shoulder				
Partner Site:	Partner Site: All Partner Sites							
SWMS prepared by: Darren Morris		Position: Regional HSE Manager WA/SA/NT	Date: 30/09/2020	SWMS reviewed by: Glenn Henstock				
Authorisation:								
Authorised by	Operational Business L	Init Manager or Delegate	Date: 30/09/2020					

Hierarchy of Control		Risk Matrix											
Elimination		RISK ASSESSMENT PROCESS				RISK ASSESSMENT PROCESS							
		Step 1 Determine Probability			Step 2		Step 3 Calculate Risk						
				CONSEQUENCE			Consequence						
Substitution		LIKELIHOOD		PERSON	ASSETS	ENVIRON MENT	Like	elihood	1	2	3	4	5
	A	Practically impossible	1	Minor Near Miss	Under \$500 Damage and Minimal Productivity Disruption.	No Damage		A	1 Low	3 Low	6 Low	10 Medium	15 High
Engineering	в	Not Likely to Occur	2	First Aid Treatment Injury	\$500–1000 Damage and/or Slight Production Disruption.	Minor Damage		в	2 Low	5 Low	9 Medium	14 High	19 Extreme
Administration	с	Unusual but Possible	3	MTI or Short Term LTI	\$1000–5000 Damage and/or Production Disruption.	Reversibl e Damage		c	4 Low	8 Medium	13 Medium	18 High	22 Extreme
	D	Quite Possible	4	Long Term LTI	\$5000–10,000 Damage and/or Project Contingency Plan Required.	Serious Damage		D	7 Low	12 Medium	17 High	21 Extreme	24 Extreme
рре	E	Almost Certain	5	Fatality, Permanent Disability	More than \$10,000 Damage and/or Large Reorganisation of Project.	Major Damage		E	11 Medium	16 High	20 Extreme	23 Extreme	25 Extreme



SWMS No: HSEQ-SWMS-410 Process Area: Health, Safety, Environment & Quality Uncontrolled when printed or downloaded –
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1. Hazard / Hazardous Event	2. Current Controls
Prestart Inspection/Preparation – Slips, Trips, manual handling	 Assess the area that requires Damp Wiped above shoulder height. Always inspect (visually only) the area for hazards such as sharps or blood/bodily fluids prior to commencement of damp wiping. Close access to the area until the job is completed (if practicable), or do the work after hours. Read SDS for details of chemical, exposure hazards, safe handling and storage, and first aid.
Dilute Detergent – Chemical exposure, manual handling, slips trips	 Ensure you are using the correct colour coded mop and bucket. Dilute wipe away in bucket. Ensure PPE is worn including, non-slip footwear, goggles, rubber/latex gloves.
Damp wipe surface above shoulder height – Chemical exposure, manual handling, slips, trips	 Damp the cloth and commence wiping the furniture and fittings, walls and amenities. When damp wiping balance yourself with your free hand on any furniture etc to reduce strain on your back. Rinse out cloth often and change cleaning solution as required – rotate use of hands every two minutes when wiping to reduce repetitive strain. Do not perform damp wiping operation for periods in excess of 30 minutes without a 5-minute interval of alternative tasks. Use short handled mop to damp wipe high surfaces such as ceilings. When finished wash out the cloth – empty and rinse the bucket – return equipment to cleaner's store. MICROFIBRE CLOTHS Use a spray bottle to lightly spray water on the microfiber cloth – lightly dampen the cloth. Wipe the surface. Respray the cloth as required. For hard to move stains it may be necessary to spray the stain with an approved chemical. Allow time for the chemical to work. Wipe the area as normal.
Equipment Sanitising & Storage – Chemical exposure, manual handling, slips, trips.	 After the job is complete, wash cloths in disinfectant solution. When storing in cleaner's store, spin mop head and store on top of bucket. Store colour coded equipment separately – not in contact with different coloured equipment.
3. Additional Information	
• For Additional Information contact the HSE Team.	
4. Activity Risk Rating: Medium (C3)	