



SWP - 10

HISTORY WITH A FUTURE

Protective Equipment		Stages Action - Brief description of what to do in the right order	Hazards Applicable to each stage	Key Points How to do it - identify equipment, safety, quality and performance requirements	Protective Equipment Required
1		LABELLING AND CONFORMITY OF JERRY CANS		Label must be attached for the fuel stored in the Jerry cans must be displayed on each can. (Metal only) Jerry cans must comply to Australian Standard AS 2906	
		2		FILLING OF JERRY CANS	STRAINS EYE INJURY BURNS
3				OPENING OF JERRY CANS	STRAINS EYE INJURY BURNS SKIN IRRITATION
		4		FILLING OF MACHINERY	STRAINS EYE INJURY BURNS CUTS ABRASIONS SKIN IRRITATION
11					
		12			



SWP - 10

HISTORY WITH A FUTURE

Protective Equipment	Stages Action - Brief description of what to do do in the right order	Hazards Applicable to each stage	Key Points How to do it - identify equipment, safety, quality and performance requirements	Protective Equipment Required
	FILLING OF MACHINERY CONTINUED	STRAINS EYE INJURY BURNS CUTS ABRASIONS SKIN IRRITATION	Do not fill machines in a confined space as lung damage may occur. When finished, make sure the Jerry can lid is securely closed. Note: Any faults, attach "Out of Service Tag" and report it to Infrastructure Manager.	
	STORAGE ON VEHICLES	STRAINS CUTS ABRASIONS BURNS	Jerry cans must be kept in an upright position. It is recommended that only enough for the job should be taken. Jerry cans must be secured on the vehicle against movement. Fastened in a lockable frame, rack or container, all vehicles carrying Jerry cans must have an approved fire extinguisher fitted in the cab. Do not put Jerry cans in the cab or passenger compartments of vehicles. Tools and materials are not to be stacked on, or around cans.	1 2 3 4 11 12
	STORAGE IN DEPOT	STRAINS CUTS ABRASIONS BURNS	Keep cans in an upright position. Store in a well ventilated shed or in an approved flammable liquid cabinet. Tools not to be stored on or near cans. Do not allow other flammable materials to be stored in or around storage shed for three metres. No smoking within 20 metres of containers. No more than 250 litres of fuel, namely petrol, may be stored in a depot at any one time	1 2 3 4 11 12
	ENVIRONMENTAL CARE	SPILLS	If a spill occurs on track allow to evaporate, ensure no smoking within area. Where spill occurs on sealed surface deploy spill kit.	