

Project:	All Sites + Events	RA No:	44	Review Date
Operation / Task:	PPE	Persons at risk:	Employees/Event Staff	31/01/2027
Location / Area:	All Depots/Construction Sites/Events	Public at risk:	No	
Monitoring Responsibility:	HSQE Team, Managers/Supervisor/s, All sites			

KEY

S = Severity Rating

L = Likelihood of Occurrence

RR = Risk Rating

5	5	10	15	20	25	R Unacceptable risk, plan out or add further controls. O Acceptable only if no other method viable & with high level controls in place. Y Acceptable with suitable controls. G Acceptable, no further action required.
4	4	8	12	16	20	
3	3	6	9	12	15	
2	2	4	6	8	10	
1	1	2	3	4	5	
		1	2	3	4	5

Severity

Likelihood

Activity	Hazards/Risks Identified	Risk Rating			Control Measures	Residual Risk			Responsibility
		S	L	RR		S	L	RR	
Body Protection	Contamination to personnel clothing and skin	3	4	12	<ul style="list-style-type: none"> Heavy duty poly cotton overalls with long sleeves, Flame resistance, clean and in good condition with vis bands Heavy duty footwear with rubber soles and 200 Joule steel toe caps, strengthened insole conforming to EN345-1 To be kept in good condition at all times, with no steel showing through on the toe cap. Safety helmet conforming to CE EN 397 with facilities for attaching a chin strap and visor. Helmets should only be close stored for 5 years and changed every year. Do not paint or put unauthorised stickers and will replace if damaged. LYNCH OPERATIVES will be issued with a WHITE hard hat. 	3	2	6	HSQE Team Supervisor/Fore men Plant Operator/s Managers
Foot Protection	Impact to toes, and puncture wounds to soles of the feet								
Head Protection	Impact to top of the Head								
Hand Protection	Impact, abrasions Cuts Piercings	3	4	12	<ul style="list-style-type: none"> Heavy duty Nitrile gloves to EN388 the minimum cut resistance is 3 (eg4343). The heavy-duty gloves must also be puncture 5. Gloves must be upgraded for various tasks such as chemical protection and higher cut protection. Light eye protection must be worn, Class 1 with polycarbonate lenses EN166. These must be upgraded to goggles and face visors. Keep lenses clean at all times, change if scratched. Each Site Operative must be issued a hand-Held Radio before leaving the compound each day. This must be in good working order and safe to use on a Petrochemical Site Operatives. 	3	2	6	HSQE Team Supervisor/Fore men Plant Operator/s Managers
Eye Protection	Dust and debris in the eyes Eye injuries								
High visibility Tabards or Coats	Impact from Vehicles, Plant								

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					<ul style="list-style-type: none"> Place the radio on their overalls and monitor radio traffic. Operatives use this radio to stay in contact with the site Supervisor and fellow members of the site team. 				
Dust Masks	Breathing difficulties resulting from dust inhalation. Long term exposure can cause short/long term respiratory conditions. <ul style="list-style-type: none"> Mucus Asthma Membrane irritation Gastro-intestinal disorders. 	4	4	16	<ul style="list-style-type: none"> All workshop and yard employees to be briefed on Lynch RA10 (Dust RA10). Stores to be stocked with Dust Mask and made available to all staff on request (All masks provided must be CE marked and carry the standard EN:149 2001). High risk activities e.g., spray booth operatives to wear half-face masks conforming to (BS EN 1827:2009+A1:2009) which must be fitted. Face fitting of half face masks to be carried out by a competent, trained person 	4	3	12	HSQE Team Supervisor/Fore men Plant Operator/s Managers

Risk Assessment Prepared By: Paul Lynch **Signature:** **Date:** 31/01/2026

Risk Assessment Reviewed By: Daniela Rizvan **Signature:** **Date:** 31/01/2026

