

FLAME AND HEAT RESISTANT GLOVES

Sr#	Description	Qty
1.	<p><u>FLAME AND HEAT RESISTANT GLOVES:</u> <u>ARAMID FIBER GLOVES</u></p> <ul style="list-style-type: none"> i. Heat protection against contact heat up to 900°C or above for at least 25 seconds. ii. Good resistance to abrasion cut and tears. iii. Gloves should shield the hands, wrists and forearms. iv. Gloves length should be more than 15 inches. v. Gloves should be comfortable and do not constraint hand movement. vi. Gloves material/fabric may contain: Aramid fibers (Kevlar or Nomex fibers), glass fibers, aluminized OPF carbon, wool etc. vii. Brands: National Safety Apparel, Arco, Honeywell or comparable good brands etc. viii. Model: 1959000 Polycro or equivalent 	<p>25 (Pairs)</p>
2.	<p><u>HEAVY GAUGE SS MESH GLOVES:</u></p> <ul style="list-style-type: none"> i. Heat protection against contact heat up to 900°C or above for at least 25 seconds. ii. Good resistance to abrasion cut and tears. iii. Gloves should shield the hands, wrists and forearms. iv. Gloves length should be more than 15 inches. v. Gloves should be comfortable and do not constraint hand movement. vi. Brands: Superiorglove or equivalent vii. Glove Material: <ul style="list-style-type: none"> • Outer Layer: Heavy gauge SS mesh • Inner Layer: 100% Kevlar • Inner layers: Heavy weight cotton terrycloth viii. Model: R800GMM Dagon or equivalent 	<p>10 (Pairs)</p>
	<p><u>Notes:</u> a. Make: UK, USA or Equivalent</p>	