Surface Finishing Equipment Group

BLASTING AND PAINTING PPE AND AIR TESTING

The selection and use of the correct Personal Protective Equipment is essential to effectively protect employees from risk or harm by creating a barrier against workplace hazards.



BLAST SUITS

Our blast suits protect the operator from the impact of rebounding abrasive. Cuffs and ankles are secured with a buckle to stop abrasive from entering the suit.

Ol	RDER CODES ANI) POPULAR SPAR	ES
Code	Description		
IN-BN-Size	Blast Suit in Nylon and	d Cotton	
IN-BS-Size	Blast Suit in Leather a	nd Cotton	
DESCRIPTION	CHEST SIZE	DESCRIPTION	CHEST SIZE
Medium	52"	XX-Large	58"
Large	54"	XXX-Large	60"
	56"		

	HAND PROTECTION		
Code	Description		
GL1	Blasters Gauntlets (Leather / Cotton) per pair		
GL2	Rigger Gloves (Leather / Cotton) per pair		
RG1	24" Rubber Gauntlets per pair		
RG4	24" Rubber Gauntlets - heavy duty - per pair		
DWG-8	Nitrile Gloves - pack 100		



	OTHER SAFETY EQUIPMENT
Code	Description
SCH1	Hard Hat - complete (for use with Satblast and Blast & Vac)
SCH3	Visor Carrier
SCH4	Visor
SCH5	Ear Defenders
DP-M/L/XL	Tyvek Classic Coverall - Medium / Large / X-Large
EP3	Ear Plugs - with corded
EP4	Ear Plugs - non corded
EARDEFEND	Ear Defenders
PELTOR-H510F	Ear Defenders - folded
EYS1	Safety Glasses
EYG1	Safety Goggles
SIGN-PS	Safety Sign - Paint Spraying In Progress
SIGN-SB	Safety Sign - Blasting In Progress
DH1	Disposable Tyvek painters hood
JH14203B	Bedford Cord blasters hoods

BREATHING AIR QUALITY TESTING SERVICE

- Breathing air quality must be tested every 3 months or whenever a portable compressor is moved to a new location whichever is the shortest period. This is to ensure that the air quality being supplied to the helmet is safe to breathe and in accordance with the legal requirements under BS EN 12021 and COSHH Respiratory Code of Practice.
- ◆ While most portable or wall mounted breathing air filters can remove Oil mist, Water Vapour and Particulates, they may not remove harmful gases such as Carbon Monoxide and Carbon Dioxide.
- ◆ We can perform tests at any air point on your site to meet your legal obligations, covering: Air Flow, Oil Mist, Water Vapour, Carbon Monoxide, Carbon Dioxide, Oxygen levels.

We provide documentation of the results. If any test exceeds the recommended maximum contaminant we will give advice and recommendations on necessary improvements.

