

Hodge Clemco Ltd

incorporating Wolverhampton Abrasives

Offering unrivalled performance and protection across a wide range of applications.

Hodge Clemco has launched a fully tested and approved flame retardant blast suit, designed in conjunction with Shell and some of the UK's largest fabric maintenance contractors. The result is a suit capable of being used on both wet and dry blast processes in addition to being flame retardant. This allows the suit to be used at petrochemical sites, on and off-shore and applications where the operator works in a zoned environment.

Safety is assured as the suit is manufactured to flame retardant suit standard EN ISO 11612:2008 and blast suit standard EN ISO 14877:2002. A safety identification label is fastened to the front breast area. 2" reflective tape is fastened to the cuffs and ankles. All our suits with laundering and care instructions inside and on a separate sheet and can be laundered up to 50 times whilst still retaining the flame retardant properties.

Comfort is achieved by using high technology fabrics which allow full mobility and a breathable inner lining to help regulate body temperature.

Reinforced stitching, Velcro zip protector flap, brass zipper, thumb loops and elasticated foot stirrups all add to the durable nature of the garment.

The heavy duty wear resistant fabric is manufactured to military standards and provides optimum wear resistance.

Product references and range of sizes

Part No	Size	Chest
FRS	Small	(38"-40")
FRM	Medium	(42"-44")
FRL	Large	(46"-48")
FRXL	XLarge	(50"-52")
FRXXL	XXLarge	(54"-56")



Re-inforced stitching with storm flap



Reflective tape and thumb loop