



# Gas Tight Suits

## Fully Encapsulating

**GTL****Tychem® TK.****GTB Viton Laminate****GTB Viton/Butyl/Viton****GTB**

Approvals	EN943-2:2002 Type 1A-ET	EN943-2:2002 Type 1A-ET	EN943-1:2002 EN943-2:2002 Type 1A-ET	EN943-1:2002 EN943-2:2002 Type 1A-ET FINABEL 0.7.C	EN943-1:2002 Type 1A
Type	Fully encapsulating, for breathing apparatus worn inside the suit	Fully encapsulating, for breathing apparatus worn inside the suit	Fully encapsulating, for breathing apparatus worn inside the suit	Fully encapsulating, for breathing apparatus worn inside the suit	Fully encapsulating, for breathing apparatus worn inside the suit
Usage	Disposable	Limited Life	Re-Usable	Re-Usable	Re-Usable
Shelf Life	5 Years	10 Years	10 years	10 Years	10 Years
Maintenance	None	0-5 Years: None (if not used) 5-10 Years: Annual pressure test (or after each use)	Annual pressure test (or after each use)	Annual pressure test (or after each use)	Annual pressure test (or after each use)
Gloves	Welded Silvershield gloves with elasticated oversleeve, supplied with separate neoprene overgloves	Dual Silvershield and neoprene glove fitted using Respirex locking cuff or new SureLoc cuff for easy glove changes	Dual Silvershield and neoprene glove fitted using Respirex locking cuff or new SureLoc cuff for easy glove changes	Dual Silvershield and neoprene glove fitted using Respirex locking cuff or new SureLoc cuff for easy glove changes	Gloves compatible with the suit material fitted using Respirex locking cuff or new SureLoc cuff for easy glove changes
Footwear	Integral sock with outer splash guard	Choice of integral sock and splash guard; fixed or detachable Hazmax FPA boots	Choice of integral sock and splash guard; fixed or detachable Hazmax FPA boots	Choice of integral sock and splash guard; fixed or detachable Hazmax FPA boots	Choice of integral sock and splash guard; fixed or detachable Hazmax boots
Closure	122cm gas tight zip with velcro flap	122cm gas tight zip with velcro flap	122cm gas tight zip with twin velcro flaps	122cm gas tight zip with twin velcro flaps	122cm gas tight zip
Seams	Welded and taped	Stitched and double taped	Stitched and double taped	Stitched and double taped	Stitched and double taped*
Visor	Multi-laminate (flexible)	Multi-laminate (flexible)	Dual Layer (rigid)	Dual Layer (rigid)	Dual Layer (rigid)
Options	None	Pass-Through Equipment attachment points	Pass-Through Equipment attachment points Ventilation for arms & legs (ref GTVB)	Pass-Through Equipment attachment points Ventilation for arms & legs (ref GTVB)	Pass-Through Equipment attachment points Ventilation for arms & legs (ref GTVB) Materials: VBP, Butyl, Neoprene, PVC

*Tychem TK is a registered trademark of DuPont*

*\*May be stitched, taped and welded depending on material*



## Gas Tight Suits



**GTIM-ET VBV**



**GTIM**



**GTA**

Approvals	EN943-1:2002 EN943-2:2002 Type 1B-ET	EN943-1:2002 Type 1B	EN943-1:2002 Type 1C
Type	Gas Tight Suit designed for breathing apparatus worn outside the suit	Gas Tight Suit designed for breathing apparatus worn outside the suit	Gas Tight Suit designed for use with an external air source and fed by airline hose
Usage	Re-Usable	Re-Usable	Re-Usable
Shelf Life	10 Years	10 Years	10 years
Maintenance	Annual pressure test (or after each use)	Annual pressure test (or after each use)	Annual pressure test
Gloves	Dual Silvershield and neoprene glove fitted using Respirex locking cuff or new SureLoc cuff for easy glove changes	Dual Silvershield and neoprene glove fitted using Respirex locking cuff or new SureLoc cuff for easy glove changes	Gloves compatible with the suit material fitted using Respirex locking cuff or new SureLoc cuff for easy glove changes
Footware	Choice of integral sock and splash guard; fixed or detachable Hazmax FPA boots	Choice of integral sock and splash guard; fixed or detachable Hazmax boots	Choice of integral sock and splash guard; fixed or detachable Hazmax boots
Closure	122cm gas tight zip with storm flap	122cm gas tight zip with storm flap	122cm gas tight zip
Seams	Stitched and double taped	Stitched and double taped*	Stitched and double taped
Visor	N/A	N/A	Dual Layer (rigid)
Options	Facemask seal or bonded B.A. Mask Protex Hood (Required to comply with EN943-2) Equipment attachment points	Facemask seal or bonded B.A. Mask Equipment attachment points Materials: VBP, Butyl, Neoprene, PVC	Equipment attachment points Materials: VBP, Butyl, Neoprene, PVC

*\*May be stitched, taped and welded depending on material*