

beaufort

THERMAL BASE LAYER

Slim fitting thermal next to skin base layer



Made using Polartec® Powerstretch®, initially developed for NASA, the Base Layer traps air layers next to the skin, keeping the wearer drier and comfortable, ensuring maximum performance during critical operations.

BENEFITS

- ⦿ Constructed from fire-retardant materials for your safety
- ⦿ All-way stretch fabric and flat seams provide complete comfort and mobility
- ⦿ Unisex size roll with long/short sleeve/leg options
- ⦿ Suitable to be worn either in a layering system or under an outer garment
- ⦿ Modular system allows optimum protection for all your missions
- ⦿ A high waistband ensures good overlap of the top and leggings
- ⦿ Thumb and foot loops for easier donning



Part of Beaufort's modular Thermal Protection range

BASE LAYER

TECHNICAL DATA

Machine washable and quick drying

53% Polyester / 38% Nylon / 9% Elastane

ORDERING INFORMATION

Code	Thermal Base Layer Long Sleeve Top NSN	Size
1018968	8415-99-217-7714	XSS
1018969	8415-99-188-6591	XSR
1018970	8415-99-754-6969	XST
1018971	8415-99-489-2249	SS
1018972	8415-99-616-2702	SR
1018984	8415-99-226-8220	ST
1018973	8415-99-995-2222	SXT
1018974	8415-99-938-1348	MS
1018975	8415-99-157-4498	MR
1018976	8415-99-898-6125	MT
1018977	8415-99-881-4976	MXT
1018978	8415-99-754-7380	LS
1018979	8415-99-489-2250	LR
1018980	8415-99-847-9075	LT
1018981	8415-99-969-5783	LXT
1018982	8415-99-754-7384	XLS
1018983	8415-99-859-0364	XLR
1018985	8415-99-860-7254	XLT

Code	Thermal Base Layer Leggings NSN	Size
1018986	8415-99-688-1816	XSS
1018987	8415-99-581-6149	XSR
1018988	8415-99-852-0930	XST
1018995	8415-99-217-7708	SS
1018990	8415-99-665-1200	SR
1018991	8415-99-368-1768	ST
1018992	8415-99-241-9926	SXT
1018993	8415-99-483-8042	MS
1018989	8415-99-707-4205	MR
1018994	8415-99-157-4481	MT
1018996	8415-99-259-6876	MXT
1018997	8415-99-384-1344	LS
1018998	8415-99-665-1206	LR
1018999	8415-99-709-5424	LT
1019000	8415-99-243-0735	LXT
1019001	8415-99-364-1965	XLS
1019002	8415-99-902-7235	XLR
1019003	8415-99-474-9449	XLT