Interceptor® Plus

Powered by PermaSURE®







ICP6400

Physical Properties						
Property	EN Standard	CE Class				
Abrasion Resistance	EN 530	6				
Flex Cracking	ISO 7854	2				
Trapezoidal Tear	ISO 9073	6				
Tensile Strength	EN 13934	4				
Puncture Resistance	EN 863	2				
Seam Strength	EN 13935-2	6				



Basic Style Options

INT640 - Front entry / standard width visor INT650 - Rear entry / standard width visor INT640W - Front entry / wide vision visor INT650W - Rear entry / wide vision visor

Available in: Blue Yellow Orange

Fully encapsulated suit featuring double layer visor, gas-tight zip and attached boots and gloves:

- Expanded back, attached sock boots with boot flaps
- Seams sealed inside and out
- 122cm gas tight zipper with outer storm flaps Double layer attached gloves
- 2 exhaust valves Inside waist belt
- Storage bag included

Interceptor® Plus is Lakeland's gas-tight, Type 1a chemical protective coverall. It should be used with an internally worn SCBA for full protection against a wide range of hazardous chemicals in liquid, gaseous and vapour form.

FEATURES

- · Multi-layer film technology creates a light and flexible high barrier against a wide range of high hazard chemicals.
- Weight 365gsm.
- Superior design featuring double-taped seams (inside & out).
- Standard or wide-vision visor options; two-layer visor with unique sealing technology for high chemical barrier.
- Double layer chemical glove system.
- Tested against a full range of chemical warfare agents for antiterror and civil defence operations.
- Very soft and flexible material for enhanced comfort.
- Front and rear entry design options.
- Inner chemical glove with outer 27mil butyl glove.
- Two rear mounted exhaust valves.
- Attached sock boot with boot overflaps.

EN 6529 Chemical Permeation Test Results					
Chemical	CAS No.	CE Class			
Acetone	67-64-1	6			
Acetonitrile	70-05-8	6			
Carbon Disulphide	75-15-0	6			
Dichloromethane	75-09-2	6			
Diethylamine	209-89-7	6			
Ethyl Acetate	141-78-6	6			
n-Hexane	110-54-3	6			
Methanol	67-56-1	6			
Sodium Hydroxide (40%)	1310-73-2	6			
Sulphuric Acid (96%)	7664-93-9	6			
Tetrahydrafuran	109-99-9	6			
Toluene	95-47-6	6			
Chemical- gas					
Ammonia 99%	7664-41-7	6			
Chlorine 99.5%	7782-50-5	6			
Hydrogen Chloride (99%)	7647-01-0	6			

EN 6529 measures the time until the rate of permeation of the chemical through the fabric reaches $1.0 \mu g$ /min/cm², defined as the "Normalised Breakthrough". This is NOT an indication of safe-use time or that a wearer is safe wearing the suit in any specific application. "Safe-use" times can be calculated or

See the web site for more chemicals tested.

Chemical Warfare Agents

Interceptor® Plus has been tested independantly against permeation by common chemical warfare agents according to the FINABEL test method. (1 x 50 μg / 37°c / 24H)

Agent	Acronym	No of tests	Fabric result hours:min	Seam result hours:min
Sulfur mustard	HD	3	>24:00	>24:00
Lewisite	L	3	>24:00	>24:00
V-Agent	VX	3	>24:00	>24:00
Sarin	GB	3	>24:00	>24:00
Tabun	GA	3	>24:00	>24:00
Soman	GD	3	>24:00	>24:00

Note: that testing has been conducted against the Interceptor® Plus fabric and the seam. In the tests, the challenge was made against the seam with 50% of the fabric only and 50% on the seam. As can be seen no permeation was recorded in 24 hours across 3 tests on each agent.

Product Style	Color	Seam Methods	Sizes	Case Pack
ICP640/ICP640W	Orange, Yellow, Blue 🔵 🔘 🔵	Heat Sealed Seam Plus	S-XXXL	1

Interceptor® Plus Design features

Fully sealed to the external environment, the Interceptor® Plus coverall is worn with SCBA inside the suit - a generous backpack allows use of most portable breathing apparatus. Interceptor® Plus includes as standard a number of design features making it the best choice for gas-tight protection available.

