



SeaPilot Neoprene

Reference# 82690-55290L

This pilot suit was specially developed in conjunction with the Norwegian Royal Air Force 330 Squadron (Rescue Service) for pilots operating in Arctic areas and cold climates. SeaPilot is made from soft, durable neoprene material with integral buoyancy. The suit has a large, special, windproof hood that can be used outside a helmet and is fitted with a mouth piece for manually inflating the suit for improved insulation and flotation. The suit has no formal certification but is the preferred choice of pilots operating in tough and cold areas.

Facts

- · Large windproof hood for use over helmet
- · Adjustable semi-rigid cord in hood opening
- Manual oral inflation valve for adjustment of buoyancy and insulation
- Detachable neoprene hood and gloves
- Socks for individual choice of footwear
- Separate waterproof in lightweight PU/plastic easy to don
- · Functional, roomy pockets on legs
- 3mm flexible and durable neoprene fabric
- Separate waterproof zip for easier urination
- The preferred suit for operations in cold areas, made in soft, durable and well proven neoprene material
- No formal certifications, still prefered by pilots operating in arctic/tough conditions
- · Whistle and buddyline with floating hook

Product Detail	
Area of application	Helicopter Crew
Type of suit	Pilot/Crew suit
Material	Neoprene 3mm
Main zipper type	Soft PU/plastic with teeth, closed - 1 zipper puller
Colour	Orange
Reflective material	Yes
Pockets	Leg pockets with room for LED lenser, knife light stick etc Pen pocket on shoulder/sleeve Thigh pocket(s) Thigh pockets with place for notebook, iPad etc
Hood	Detachable, in neoprene Wind hood with room for helicopter helmet, adjustable with steel wire
Gloves	5-finger neoprene
Inflation valve for buoyancy	Manual inflation valve
Buddy line	Yes, with floating buddy hook in shoulder pocket
Boots / socks	Socks
Thermal protection without lining/inherent insulation	Ca 1 hour in cold water (watertemp less than 5°C)
Service interval (standard)	When needed