

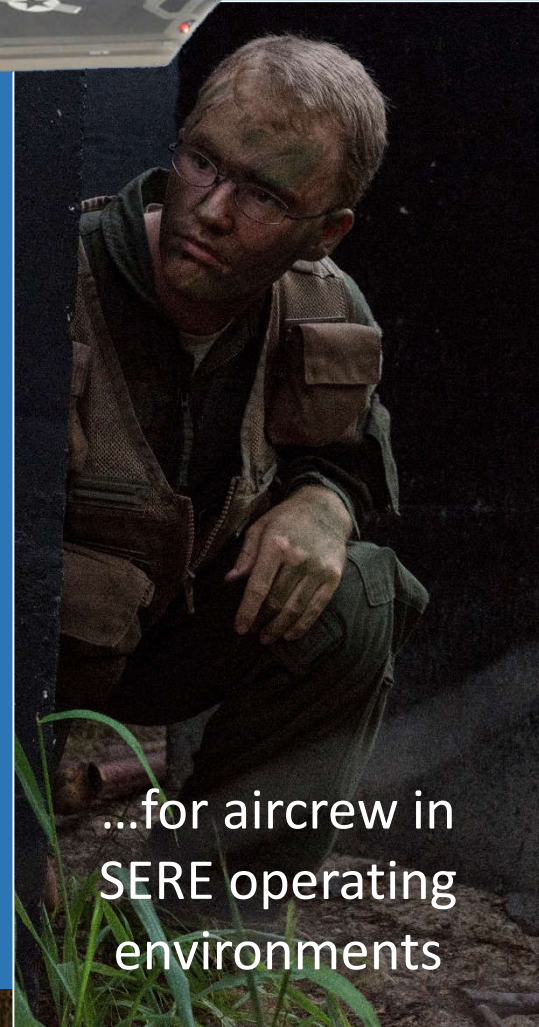
GO SURVIVOR

Individual Emergency Water Purifier

Safe drinking water
from contaminated sources...




Designed and proven to easily fit inside ACES II
and F-35 pilot ejector seat survival packs



...for aircrew in
SERE operating
environments

Exceeds US EPA standard requirements for removal of

 bacteria  viruses  parasitic protozoa and harmful chemical contaminants
including  metals  pesticides  volatile organic compounds

GO SURVIVOR

Part numbers:
Go Survivor Reservoir TYP/BG/2L
(NSN: 8465-99-270-8246)
Go Survivor InLine MAD/IPA
(NSN: 4610-99-961-4570)

Why select the Go Survivor?

- State-of-the-art high specification MAD® (Mechanically Advanced Disinfection) purification technology - already used in fast jet and other aircrew survival sets - combined with three decades experience of solid engineering design and manufacture
- Advanced purification media permits the removal of both microbiological and chemical contaminants in water
- Meets and exceeds the level of performance required by the US EPA *Guide Standard and Protocol for Testing Microbiological Water Purifiers* for the removal of bacterial, viral and parasitic protozoan pathogens
- Tested to US standards for the successful removal of over 100 harmful metals & chemical elements, pesticides and VOCs in water
- NO chemicals additives required, and NO wait time
- NO handles/winders or moving parts, NO tools, NO batteries, and NO field maintenance required
- Fail to safe design
- Use on rivers, creeks, streams, lakes, ponds, drains and other standing or stagnant water in SERE operational environments
- Ideal for wound irrigation in emergencies
- Ergonomically designed for rapid water collection and use on the move, with minimum pressure required to draw water through the purifier
- Compact and lightweight, fits in ejection seats and other airframe survival packs and harnesses, with detachable components for storage. Total system weight is only 6.6oz (188g)

Survivor InLine Purifier. Tough ABS plastic case. Color: Black. Water purification capacity: up to 200 gals. (750 litres)
Dimensions: ~4.72" (119.8mm) L x ~2.05" (52mm) Dia. Weight: 2.65oz (75g).
Operational range from 32°F (0°C) to 122°F (50°C)



67.5 fl. oz (2 litre) water capacity, tear and puncture resistant Armour Weave Reservoir, with FDA approved antimicrobial lining to prevent bacterial growth. Weight: 3oz (85g)
Dimensions (open): 7.87" (200mm) (W) x 13" (330mm) (H). Dimensions (folded): 7.87" (200mm) (W) x 5.5" (140mm) (H)

Pure Hydration

Abbey Business Park, Monks Walk, Farnham, Surrey, GU9 8HT, UK

Tel. +44 (0)333 600 7000 4

E-Mail: sales@purehydration.co.uk