

Exceeds US EPA standard requirements for removal of

Bacteria viruses parasitic protozoa and harmful chemical contaminants

including & metals & pesticides & volatile organic compounds

Part no: SVR/B/S58/750

Why choose the Survivor 58?

- State-of-the-art high specification purification technology already used in fast jet and other aircrew survival equipment combined with over 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
- 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 rural or urban operational environments
- Ideal for wound irrigation in emergencies
- Ergonomically designed to fit the hand and channel the water through the purifier with minimum pressure required. Compact and lightweight. Proven ease of use in the toughest military environments:

"The Survivor systems were tested alongside other devices, but all of the other water purification systems on trial rapidly became dead weight as we became accustomed to the straightforward virtues of the Pure Hydration capability."

Report from 2016 jungle warfare equipment evaluation trials, Northern Perak, Malaysia

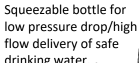


Video Demo

To see M.A.D.™ technology in action, scan the QR Code or click this link: http://tinyurl.com/njrtl85

Tough FDA approved ABS plastic cap with polypropylene pop-top mouthpiece. Single handed removal and use even when wearing gloves.

Bottle made from food grade FDA approved low density polyethylene, permitting single handed use for enhanced tactical survivability.





Integrated cap and M.A.D.™ purification module. Purification capacity: up to 200 gal. (750I) water.

Water capacity (cap fitted): ~33.8 fl. oz. (~1000ml). Weight: ~7oz (~0.2kg) incl. cap when empty, ~35oz (~1.2kg) incl. cap when full.

Dimensions:

~7.8" (~197mm) H x ~4.7" (~120mm) W $x \sim 3.5"$ (~90mm) D. Colour: Black. Operational range from 32°F (0°C) to 122°F (50°C).

Pure Hydration

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

Tel. +44 (0)333 600 7000

E-Mail: sales@purehydration.co.uk