

SOS MARINE



SOS developed this special purpose lifejacket for Surf Rescue Teams

Product Code SOS-5426

SOS Marine has 30 years industry experience and the capacity to design-assist specialised safety equipment for the most demanding work-place requirements.

SOS Surf Lifejackets are designed and manufactured to **manufactured to Australian Standard AS 1512:1996** withstanding demanding operational requirements giving wearers excellent manoeuvrability, both in and out of the water

www.sosmarine.com

SURF RESCUE LIFEJACKETS

Design features:

- **ECO friendly**- Our Lifejackets are made from innovated environmentally friendly foam is PVC free compound
- **High-visibility** lifejacket

The lifejacket is made of woven fabric air textured material which allows the body to breathe. The outer material is water resistant and excellent for UV protection with;

- Adjustable in size using the adjustable straps giving a snug fit
- Made of ultra soft foam effectively resists cold and heat
- Zipper Number 10 heavy- duty fastened at the front and then you tightly secured to the body with two adjustable waist belts. Two webbing "D" rings permanently attached to the bottom of the lifejacket for attaching accessories
- Each lifejacket if fitted with a pea-less whistle
- Pockets have been provided to stow first aid supplies, radio, epirb and personal items
- Easy to clean, resists most chemicals, petroleum products, and humidity.
- Foam is free of CFC ozone depleting materials
- Recyclable foam

SOS Marine is responding to the growing global concern for the environment with the development of our foam lifejackets PVC free foam. The Foam is specifically designed to be non-toxic and environmentally friendly.

Heat stress is a medical emergency



Managing Heat Stress in workplaces

SOS Marine recognises how important it is to stay hydrated by incorporating a 3 litre water bladder into the rear pouch of the vest. This allows the wearer to have access to quality drinking water while working.

Dehydration is a main challenge faced by OH&S supervisors

In an **emergency situation**, there is a quick and easy ability to immediately replenish your team's water supply by refilling the water bladder just by lifting the outer flap-cover to refill the bladder.

This assists the **carbon footprint** associated with bottling and transporting plastic water bottles.



SOS Marine, Survival Operations Specialist

23a Rochester Street, Botany NSW 2019 Australia

T: +61 97000233 F: +61 97000277 E: sales@sosmarine.com

www.sosmarine.com