

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

FIRE FIGHTER OUTFIT AND SAFETY DEVICE

Air Cooling Suit

Material : 75% terylene, 25% Cotton Built-in cooling fan device. Can protect people against sunstroke or heatstroke. It adopt compulsive air motion to evaporate human body sweat,bring the heat,reduce th...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	Fire Fighter Outfit and Safety Device
Standard	EN
Material	75% terylene, 25% Cotton
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

Technical Specifications

Category	Fire Fighter Outfit and Safety Device	Model / SKU	Air-Cooling-Suit
Standard	EN	Material	75% terylene, 25% Cotton
Surface	It adopt compulsive air motion to evaporate human body sweat,bring the heat,reduce the human surface temperature and humidity , enhance human body confort.	Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
Warranty	12 Months unless specified otherwise	Origin	China

China Air Cooling Suit:

Material : 75% terylene, 25% Cotton

Built-in cooling fan device.

Can protect people against sunstroke or heatstroke.

It adopt compulsive air motion to evaporate human body sweat,bring the heat,reduce the human surface temperature and humidity , enhance human body confort.

Its cost is much lower than air conditioner.

It enhance the working efficiency of wearer.