

OYSTER2 S5 SRA



SAFETY CHEST WADER IN PVC - S5 SRA

Ref. OYSTER2S5



Product specifications

Coated canvas: PVC, height: 130 cm. 100% waterproof high frequency heat seal. Lining: cotton jersey. Nylon shoulder straps, brass eyelets and buttons. Inside pocket. Protection of the malleoli. Rear removal lug. Protective toe cap: stainless steel. Anti-perforation mid sole: stainless steel. Sole: PVC - Nitrile with large cleats.

COLOUR

Khaki-Beige

SIZE

37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47

Product Use - Risks



Antistatic



Shock



Slip



WEATHER



PERFORATION



Agriculture / Green areas

Product's highlights & user's benefits



Increased protection of the malleoli

Minimizes the risk of ankle injury



100% waterproof high frequency heat seal

For perfect impermeability and more durability



Reinforced fold line

Allows to better protect the foot from frontal impacts, and to facilitate flexion when walking

Inside pocket

Nylon adjustable support braces



METAL

Certifications and Standards



REGULATION (EU) 2016/425



EN ISO 20344:2011 Personal protective equipment - Test methods for footwear

EN ISO 20345:2011 Personal protective equipment - Safety footwear.

S5: Additional special requirements

SRA: Slip resistance

References

References	Bar code	COLOUR	SIZE		
OYST2S5KA38	3295249259693	Khaki-Beige	38	4	-
OYST2S5KA39	3295249259709	Khaki-Beige	39	4	-
OYST2S5KA40	3295249259716	Khaki-Beige	40	4	-
OYST2S5KA41	3295249259723	Khaki-Beige	41	4	-
OYST2S5KA42	3295249259730	Khaki-Beige	42	4	-
OYST2S5KA43	3295249259747	Khaki-Beige	43	4	-
OYST2S5KA44	3295249259754	Khaki-Beige	44	4	-
OYST2S5KA45	3295249259761	Khaki-Beige	45	4	-
OYST2S5KA46	3295249259778	Khaki-Beige	46	4	-
OYST2S5KA47	3295249259785	Khaki-Beige	47	4	-
OYST2S5KA37	3295249258214	Khaki-Beige	37	4	-

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [DELTA PLUS](#) manufacturer:

Other Similar products are found below :

[50MAC08](#) [50MAC09](#) [ASO2FU](#) [ASO2IN](#) [ASTISPBE39](#) [ASTISPBE40](#) [ASTISPBE43](#) [ASTISPBE44](#) [ASTISPNO40](#) [ASTISPNO45](#)
[ASTRAJAGT](#) [ASTRAJAXG](#) [ASTRAJAXX](#) [BRAV2FF](#) [BRAV2FU](#) [BRAV2IN](#) [BRAV2JA](#) [BRAV2LM](#) [BRON2S5NO43](#) [BRON2S5NO44](#)
[BRON2S5NO45](#) [BRON2S5NO46](#) [BRON2S5NO47](#) [BRON2S5NO48](#) [BROOKS3NO45](#) [COLTAAIBM](#) [COLTAAIGR](#) [COMOSPBL39](#)
[COMOSPBL40](#) [COMOSPBL41](#) [COMOSPBL42](#) [COMOSPBL43](#) [COMOSPBL44](#) [COMOSPBL45](#) [COMOSPBL46](#) [COMOSPBL47](#)
[COMOSPBL48](#) [COMOSPNO42](#) [CT402BL07](#) [CT402BL08](#) [CT402BL09](#) [CT402BL10](#) [CT402BL11](#) [DIAM5UPBCFL](#) [DIAM5UPROFL](#)
[FB14908](#) [FB14909](#) [FB14910](#) [FBN4907](#) [FBN4908](#)