

B0507 - Cloro/Cloro N S2 FO SR

Collection: Hygiene

Upper: Water-Resistant Microfibre

Lining: SmellStop Antiodor and Antibacterial*

Toecap: Steel

Sole: Antifatigue AirTech

Outer Carton: 10

Hygiene

The footwear range designed for hygiene: liquid resistant sole, breathable upper, water and scratch resistant; antibacterial and antimycotic lining.



Standards

EN ISO 20345:2022 S2 (FO SR)

Features

- Anti-static footwear
- Water resistant upper to prevent water penetration
- 200 joules resistant toe-cap
- Shock absorption in the heel region
- Hydrocarbons resistant
- Men's width
- Women's width

B0507 - Cloro/Cloro N S2 FO SR
Commodity Code: 6402990500

Test House

A.N.C.I. Servizi S.R.L (CIMAC) (Notified Body No.: NB: 0465)
Via Alberto Riva Villasanta, 3
, Italy
Cert No: F-113-07516-24

CIMAC (Notified Body No.: 0465)
Via Aguzzafame 60/b
27029, ITALIE
Cert No: F_113_01256_18

Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m ³)	EAN13	GTIN/DUN14
B0507WHR35	White	67.0	41.0	36.0	1.0330	0.0989	8034003181079	88034003181075
B0507WHR36	White	67.0	41.0	36.0	1.0460	0.0989	8032790806366	88032790806362
B0507WHR37	White	67.0	41.0	36.0	1.0730	0.0989	8032790806373	88032790806379
B0507WHR38	White	67.0	41.0	36.0	1.1070	0.0989	8032790806380	88032790806386
B0507WHR39	White	67.0	41.0	36.0	1.1590	0.0989	8032790806151	88032790806157
B0507WHR40	White	67.0	41.0	36.0	1.2090	0.0989	8032790806168	88032790806164
B0507WHR41	White	67.0	41.0	36.0	1.2130	0.0989	8032790806175	88032790806171
B0507WHR42	White	67.0	41.0	36.0	1.2460	0.0989	8032790806182	88032790806188
B0507WHR43	White	67.0	41.0	36.0	1.3140	0.0989	8032790806199	88032790806195
B0507WHR44	White	67.0	41.0	36.0	1.3390	0.0989	8032790806205	88032790806201
B0507WHR45	White	67.0	41.0	36.0	1.4100	0.0989	8032790806212	88032790806218
B0507WHR46	White	67.0	41.0	36.0	1.4150	0.0989	8032790806229	88032790806225
B0507WHR47	White	67.0	41.0	36.0	1.4520	0.0989	8032790806236	88032790806232
B0507WHR48	White	67.0	41.0	36.0	1.4960	0.0989	8034003172978	88034003172974