



MULTIRALF

timestopper



Recommended for:

Safety Wellington boot for food processing industry.

EN ISO 20345:2011 S4 SRC

Article Co	ode	Size Range	Upper Colour	Midsole Colour	Sole Colour	Pack/Size	Delivery
FN64	AAI	36 - 50	White	Turquoise	Grey	Polybag/6-Pair Carton	Ready in stock

Upper

Made of "Time Stopper", a special patented compound consisting of copolymers and chemical melt blended by extrusion and injected, highly resistant to animal fats, vegetable oils, hydrocarbons and chemical substances. Extremely soft and flexible even at low temperatures. Anatomic design for higher leg and foot comfort. Reinforced heel, ankle and toe cap protection. It can be shortened to suit personal use and needs. Back spur to take it off without tearing. Inner nails to hold in overalls and trousers. Smooth frontal profile to reduce the dirt settling and allow its easier removal.

Midsole

Made of shock-absorbing and insulating nitrile rubber foam. Anatomically designed for higher comfort. Reduce the foot sensitivity to rougher grounds.

Sole

Made of "Time Stopper", a special patented compound consisting of copolymers and chemical melt blended by extrusion and injected, highly resistant to animal fats, vegetable oils, hydrocarbons and chemical substances. Strong abrasion resistance together with flexibility and softness. The honeycomb structure provides an higher degree of impacts shock absorption in the heel area and delivers a better thermal insulation. The symmetric tread pattern provides a superb traction on dry and wet surfaces and favours the foot's flexion. Deep sole grooves to channel away water and mud. Anti-twist central reinforcement for a maximum underfoot stability. Extra-large fit capable to comfortably accomodate any kind of foot shape.

Puncture Resistant Midsole

Insole

Toecap

Steel toecap EN 20345 tested to 200 Joule.

Thermal Lining

Lining

Antibacterial Polyester sponge inner lining, foot damp absorbing and drying in a few time without trapping dampness. Washable with water and white

Upper Height

cm 34 ref. size 42







cap EN 20345





Institute as complying with

European Standard EN ISO 20345:2011



animal fats caustic soda and



minerals and



food processing



even at low







ply with REACH (European Regulation or chemicals and their