



9K ALEXANDER BEIGE – (PU Rubber)

Detail

The differences between Rubber and Polyurethane are heat and chemical resistance properties. Rubber soles give greater resistance. Shoes with rubber soles are therefore the correct choice for areas of application in which these kinds of hazards may arise. Vulcanized Nitrile Rubber can withstand temperature of 300° C. PU+Nitrile Rubber shoes provide comfort to the wearer. Polyurethane midsole gives cushioning effect and helps in energy absorption thereby increasing the work efficiency of the wearer. Also, PU+Nitrile Rubber shoes are light

Description

NAME: 9K ALEXANDER BEIGE

UPPER MATERIAL: GENUINE LEATHER 1.8-2.0 MM THICKNESS

QUARTER LINING: Sweat absorbent black mesh having excellent abrasion resistance.

TOE CAP: Polycarbonate Toe Cap EN 12568 200J with Comfort Strip. Protect against compression injury up to 15 KN.

INSOLE: Anti-Static Penetration resistant Kevlar. Tested for 1100 Newton.

MIDSOLE: Polyurethane (PU) Black colour serving as a Cushion for comfort.

OUTSOLE: Nitrile Rubber having excellent abrasion resistance and heat resistant up to 300° C.

INSOCKS: 6 mm soft PU moulded Insocks.

SIZE: UK 04 - UK 14

PROPERTIES: Anti-static, Anti penetration, ANTI SKID, OIL & ACID RESISTANT, SHOCK ABSORBER AND HEAT RESISTANT UP TO 300° C

OPTIONAL WATER RESISTANT LEATHER

Features