M9400 WRAPLITE™

TECHNICAL SPECIFICATION

MARTCARE® RANGE

LIGHTWEIGHT WRAPAROUND LENS DESIGN PROVIDES EXCELLENT FIELD OF VISION WHILST BLOCKING 99.9% OF UV RADIATION

INSTRUCTIONS FOR USE

In use ensure that the safety spectacles fit comfortably and securely on the head

Ensure that the safety spectacles are in place, before entering the hazard area

PERFORMANCE

Lens offers protection against low energy high speed particles at 45m/s (101mph)

The optical qualities of the lens comply with the requirements of optical class 1 (highest)



DIMENSIONS OF INNER & OUTER PACKAGING

Inner -

Height: 100mm Width: 155mm Length: 235mm Weight: 436g

Quantity: 10

Outer -

Height: 410mm Width: 265mm Length: 800mm Weight: 9.65kg

Quantity: 200

MATERIALS

Frame: Polycarbonate

Side Arms: Polycarbonate

Lens: Polycarbonate

CONFORMITY & MARKINGS

Conforms to EN 166

Markings -

Frame: EN166: 2001 - F

LIMITATIONS OF USE

Protection will only be offered if the safety spectacles are fitted correctly with lenses being inserted correctly

If the safety spectacles become scratched or damaged they should be replaced, likewise if the safety spectacles are subjected to severe impact they should be replaced immediately

Do not apply paint, solvents, adhesives or self-adhesive labels, except in accordance with instructions from the manufacturer

The safety spectacles, when in contact with the skin may cause allergic reactions to susceptible individuals

If this occurs leave the hazard area, remove the eye shield and seek medical advice

The attention of users is also drawn to the dangers of modifying or removing any of the original component parts, other than as recommended by the manufacturer

These safety spectacles are not suitable for protection against dusts, liquids or molten metals

CLEANING & MAINTENANCE

The safety spectacles may be cleaned with soap and warm water and dried with a soft cloth

Do not clean with chemical or abrasive cleaners

The eye shield should be stored out of direct sunlight, away from chemicals and not exposed to extremes of temperature