CLEAR - ANTI MIST / ANTI SCRATCH (N)

THE CASPIAN" SPHERICAL LENS GOGGLE HAS BEEN DESIGNED TO OFFER A HIGH DEGREE OF COMFORT FOR LONG PERIODS OF TIME

# TECHNICAL

EYE & FACE PROTECTION

# **INSTRUCTIONS FOR USE**

In use ensure that the safety goggles fit comfortably and securely

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



# CASPIAN™ FEATURES & PERFORMANCE

Lens and body offer protection against medium energy highspeed particles at 120 m/s (270 mph) and molten metal adhesion

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

The body offers protection against large dust particles, liquid droplets and molten metal

Designed to offer a high degree of comfort for long periods where there is a significant risk of high speed particles striking the wearer in the eye

The goggle will resist the impact of a 6mm steel ball fired at 270mph (430kph) at the lens

Wraparound Lens: Large injection moulded wraparound lens for a clear field of vision

Large Face Seal: Large face seal to ensure a good fit

Elasticated Headband: Wide adjustable elastic for comfortable

# **CLEANING & MAINTENANCE**

The goggles 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

# **CASPIAN™ ATTRIBUTES**

Lightweight

Anti-Mist

Anti-Scratch

Contour Design

Polycarbonate Lens

High Level Protection

Extremely Comfortable

# MISTRESIST+™ LENS COATING

A permanent coating that has passed EN166 testing for N (Anti-Mist) and provides excellent performance by surpassing EN166 Anti-Mist by 3 times over



### CONFORMITY

Conforms to EN 166:2001 + EN170

EC Certificate Number 0726, issued by Inspec Certification Limited



















# SPIAN™ SAFETY GOGGL

TECHNICAL

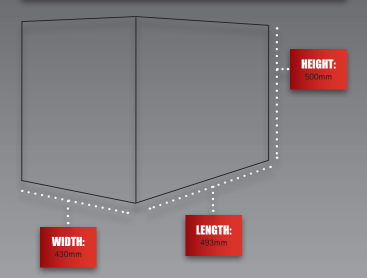
THE CASPIAN™ SPHERICAL LENS GOGGLE HAS BEEN DESIGNED TO OFFER A HIGH DEGREE OF **COMFORT FOR LONG PERIODS OF TIME** 

EYE & FACE PROTECTION

#### **DIMENSIONS OF PACKAGING**

Quantity: 50

Weight: 10.5kg (Approx.)



# **MATERIALS**

Frame: PVC

Lens: Polycarbonate

Elastic Headband: Polyester Covered Rubber Thread

Vented Inner Frame: TPV

Clip and Buckle: Acetal

### CASPIAN™ APPLICATIONS

Disc Cutting

**Band Sawing** 

Nail Gun

Industrial Sanding

Sweeping

Drilling

Landscaping

**Power Tooling** 

### MARKINGS

Body: EN 166 3.4.9.BT

Lens: EN170 2C-1.2 1B.T.9.N



# DIMENSIONS OF GOGGLE

Lens Thickness: 3mm

Lens Size (Vertical): 76mm

Lens Size (Horizontal): 191mm

Overall Length (lens edge): 200mm (Approx.)

Strap Length: 260mm

Height: 93mm

Width: 90mm

Weight: 125g (Approx.)

# **LIMITATIONS OF USE**

Protection will only be offered if the goggles are fitted correctly

If the lens become scratched or damaged they should be replaced, likewise if the goggles 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 goggle body, 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

















