





**PRODUCT: SAFETY SPECTACLES** 

**REF. NO.: ES 005** 

DOC. NO.	QF/RD/05
ISSUE	01
REVISION	03
DATE	26 June 2015



## CONFORMING TO IS 5983, EN 166 AND ANSI Z87.1

1	GENERAL PARAMETERS	TYPE	Spectacles
/	A	DESIGN	Framed, Wraparound Spectacle Adjustable Temple Length Flexible Nose Pad and Temples
	5	APPLICATION	All Industrial Environment where Dust/Flying Particles Protection or Ultraviolet Protection is required
1		LENS COLOUR OPTIONS	Clear, Smoked
		MECHANICAL HAZARD PROTECTION	Frontal, Lateral Impact Resistance Lateral Protection
		OPTICAL HAZARD PROTECTION	99.9% UV Protection
		MATERIALS	Lens – Polycarbonate Frame – Special Grade Nylon Nose Pad - PVC
1		OPTICAL CLASS	Class I (Clear & Smoked) Scale for ES005(Clear) - 3 - 1.2 Scale for ES005(Smoked) - 5 - 2.5
		COATINGS	Available in two options: Hard Coated (Scratch Resistant) Antifog Coated (Fog Resistant)









2	VITAL TEST COMPLIANCE (It Conforms to all the Mandatory Requirements as	MECHANICAL HAZARD PROTECTION	Resistance to Low Impact Energy of High Speed Particles at Extremes of Temperature Withstands the impact of a 6mm nominal diameter steel ball, weighing 0.86 gm at a speed of 45 m/s. The impacts are carried out after conditioning the eyewear to temperatures of $(55 \pm 2)$ °C and $(-5 \pm 2)$ °C Also withstands the impact of a 22mm nominal diameter, weighing 44gm. When dropped from a height of 1.27 – 1.31 mtrs.
	per IS , CE & ANSI)	OPTICAL HAZARD PROTECTION	99.9% UV Protection
	// Al	OPTICAL POWER	Zero Power Lens Spherical Refractive Power within ± 0.06 Dioptre Astigmatic Refractive Power within 0.06 Dioptre
	110	CORROSION RESISTANCE	No Corrosion observed on metal parts of Spectacle when tested as per IS, CE & ANSI Standards.
/	101	RESISTANCE TO IGNITION	Spectacle did not ignited when tested as per ISI, CE & ANSI Standards.