







PRODUCT: SAFETY SPECTACLES

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CONFORMING TO EN 166 AND ANSI Z87.1

1	GENERA <u>L</u>	ТҮРЕ	Spectacles
	DESIGN APPLICATION	DESIGN	Wraparound Spectacle Adjustable Temple Length Flexible Nose Pad and Temples
		APPLICATION	All Industrial Settings where Dust/Flying Particles Protection or Ultraviolet Protection is required and where light conditions change from normal to bright
	12	LENS COLOUR OPTIONS	Clear, Indoor-Outdoor
	MECHANICAL HAZARD PROTECTION OPTICAL HAZARD PROTECTION MATERIALS	HAZARD	Frontal, Lateral Impact Resistance Lateral Protection
			99.9% UV Protection
		MATERIALS	Lens – Polycarbonate Temples/Nosepad – Nylon
/	(OPTICAL CLASS	Class I
2		COATINGS	Hard Coated (Scratch Resistant)
	VITAL TEST COMPLIANCE	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 ± 2) °C and (-5 ± 2) °C.
			Also withstands the impact of a 22mm nominal diameter, weighing 44gm. When dropped from a height of 1.27 – 1.31 mtrs.









		OPTICAL HAZARD PROTECTION	99.9% UV Protection Transmittance (280-380 nm) < 0.1%
		OPTICAL POWER	Zero Power Lens Spherical Refractive Power within ± 0.06 Dioptre Astigmatic Refractive Power within 0.06 Dioptre
	VITAL TEST COMPLIANCE	CORROSION RESISTANCE	No Corrosion observed on metal parts of Spectacle when tested as per IS, CE & ANSI Standards.
1		FLAME RESISTANCE	Spectacle did not ignited when tested as per ISI, CE & ANSI Standards.



