



Scan Here For More Info



INDUSTRY	IDEAL APPLICATIONS	
Construction & projects	Cutting	
Cement	Welding	
Automotive	Furnace observation	
Power & utilities	Grinding	
Metals & minings	Outdoor work	

1273 IR - Safety Spectacle

STANDARD: ANSI Z87.1, EN 166, CE

SPECIAL FEATURES











COMPONENT	MATERIAL	ADVANTAGE
Lens	Polycarbonate	Dual lens
Frame	Nylon	Standard two lens frame
Side shields	Polycarbonate	Integral to temple
Nose piece	Nylon	Integral to frame
Temple	Polycarbonate	Standard spatula
Temple tip	TPE	Co-injected with temple tip for comfortable wearing
Screw	Stainless steel	Standard hinge screw

LENS OPTIONS	OPTICAL CLASS	IMPACT RESISTANCE	WEIGHT
Shade - DIN 5 / DIN 2	1	F (45m/s)	40 g.

FEAT	JRES
------	------

Brow guard nylon frame with polycarbonate lens

Side shield provides additional side protection

Anti-fog & hard coating on lens

2.2mm polycarbonate lens filters out 99.9% of harmful UV light

Full front lens provides perfect impact protection around the eyes

Soft temple tips contours to ensure comfort fit

Incredibly light, resilient & durable protective eyewear for all day wear

Fashionable design resembles spectacle, suitable for both men and women

Suitable for different work environment

APPLICATION

Best use in light and medium gas welding & cutting, torch brazing, spot welding, soldering, welding observation

Protects eyes exposed to medium level impacts

Best used for protection against flying small fragments, liquid splashes, fumes, sparks etc.

STORAGE

Can be stored in the dark for up to 2 years

Do not store in direct / high heat or sunlight as this may distort the colour

Can be stored and transported in their original cartons at ambient temperature (0° C to $+30^{\circ}$ C)

CLEANING	PACKING
Clean it with the soft cloth	100 pieces per carton

Udyogi

294, B. B. Ganguly Street,2nd Floor, Kolkata - 700 012

E-mail: info@udyogi.net

Website: www.udyogisafety.com

Tel.: +91 33 2225 1470/71/72