



Scan Here For More Info



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

**UD 46 IR - Safety Spectacle**

STANDARD : EN 166, CE, ANSI Z87.1

**SPECIAL FEATURES**



LIGHT WEIGHT



99.9% UV PROTECTION



HARD COATING



LOW IMPACT RESISTANT

COMPONENT	MATERIAL	ADVANTAGE
Lens	Polycarbonate	Wrap around single lens design
Nose piece	Polycarbonate	Universal fit, Integral to lens
Side shield	Polycarbonate	Integral with lens
Temple	Polycarbonate	Brow guard spatula type
Sleeve	Nylon	Length position adjustment

LENS OPTIONS	OPTICAL CLASS	FILTER	IMPACT RESISTANCE	COATING	WEIGHT
Green Shade 5	1	Shade 5	F (45m/s)	K	40 g.

FEATURES
Brow guard temple with polycarbonate lens
Lens provides side shield protection
Hard coating on lens
Lens filters out 99.9% of harmful UV light
Light weight lens providing full eye-protection against low impact
Length adjustable temples for all head sizes
Soft nylon temple tips
Slim, stylish temple furnish wearer with durability and resilience.
Suitable for furnace/welding/brazing/cutting etc.

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 2years
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° C)

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

**Udyogi**