





STANDARD : EN 166, CE, ANSI Z87.1

INDUSTRY	IDEAL APPLICATIONS	
Construction & projects	Material handling	
Cement	Dusty area	
Automotive	Assembly line	
Power & utilities	Packaging	
Metals & minings	Medical applications	

SPECIAL FEATURES

X









COMPONENT	MATERIAL	ADVANTAGES
Lens	Polycarbonate	Full wrap with side protection
Nose Piece	Polycarbonate	Universal fit, integral to lens
Temple	Polycarbonate	Spatula type
Hinge	Polycarbonate	3 barrel type
Screw	Stainless steel	Standard hinge screw

LENS OPTIONS	OPTICAL CLASS	FILTER	IMPACT RESISTANCE	COATING	WEIGHT
Smoke	1	5-2.5	F (45m/s)	K & N	22.30 g.

FEATURES	APPLICATION		
Polycarbonate lens with polycarbonate temple	Protects eyes exposed to low-level impacts		
Close-fitting unitary front with dual base curvature offers wide and unobstructed vision	Best used for protection against flying small particles		
Anti-fog & hard coating on lens	STORAGE Can be stored in the dark and sealed condition for up to 2 years		
Lens filters out 99.9% of harmful UV light			
Snug-fitting wraparound lens provides perfect impact protection around the eyes	Do not store in direct / high heat or sunlight as this may distort the colour		
Stylish temple design tips contours to fit head shapes without stress	Can be stored and transported in their original cartons at ambient temperature (0° C to +30° C)		
Incredibly light, resilient & durable protective eyewear for all day wear	CLEANING	PACKING	
Fashionable design resembles spectacle, suitable for both men and women	Just air dry after the rinsing or dipping in water	100 pieces per carton	
Suitable for different work environment	Do not wipe off the water		

Udyogi