



Scan Here For More Info





INDUSTRY	IDEAL APPLICATIONS
Oil & gas	Chemical handling
Pharmaceutical	Labs
Iron & steel	Paint shop
Automotive	Grinding
Power & utilities	Medical application

Galaxy Duos with Peel Off – Safety Goggles





## STANDARD : ANSI Z87.1, EN 166, CE

COMPONENT	MATERIAL	ADVANTAGE	
Lens	Polycarbonate	Single & cylinder lens	
Frame	Vinyl	Flexible fitting goggle with 3 vents	
Clip	Nylon	Holds the headband, clipped on the lens	
Nose piece	Vinyl	Universal integral to frame	
Head band	Textile eastic	Adjustable elastic	
Peel off	Polyester film	Replacable film	

LENS OPTIONS	OPTICAL CLASS	FILTER	IMPACT RESISTANCE	COATING	WEIGHT
Acetate	1 (± 0.06 diopter)	2-1.2	F (45m/s)	K & N	110 g.

FEATURES
----------

Polycarbonate lens with soft PVC or vinyl frame
Lens provides medium velocity impact $\&$ splash protection around the eyes
Anti-fog & hard coating on lens
Lens filters out 99.9% of harmful UV light
Replacable film increase the life of lens
Fully adjustable headband attached to fits most users
Soft frame conforms to facial contours for a very comfortable fit to ensure for long time wearing
Soft goggle body with three sets of indirect venting system (upside & down side) that circulates air and minimize fogging
Universal fit soft nose bridge conforms to facial contours to ensure a comfortable fit
Incredibly light, resilient, durable & over the glass protective eyewear for all day wear
Suitable for different work environment & for both men and women

## APPLICATION

Protects eyes exposed to medium level impacts

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

Also protects against irritating mist and potentially infectious materials (lab environment)

## 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