

FC 38 with AL8 Green visor with Aluminium Carrier

STANDARD: EN 166, **(€**

INDUSTRY	IDEAL APPLICATIONS		
Steel	Furnace Observation Welding		
Chemicals			
Cement			
Construction	Cutting Soldering		
Automotive			
Oil & Gas			



SPECIAL FEATURES











COMPONENT	MATERIAL	ADVANTAGE	
Green	Polycarbonate	Covers the entire facial region	
Carrier	Aluminium	Universal helmet fitted, Spring headband	

COMPONENT	COLOUR	SIZE	THICKNESS	IMPACT RESISTANCE
Visor	Green	(9 X 14 ^{1/2}) inch (228 mm X 368 mm)	2 mm	B (120 m/s)

APPLICATION

Protects face exposed to splashes, high speed flying small & medium fragments

Also protects face against irritating mist and potentially infectious materials, small & medium welding, cutting etc

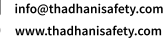


J.THADHANI & CO.

New #12/ Old #28, Stringers Street, Chennai - 600001, Tamilnadu, India.



044 - 4262 5223





FEATURES

Moulded, Polycarbonate, Green visor that extends fully to cover a wearer's face

Green colour reduces glare & bright light, providing excellent vision

Provides wide vision

Protects against 99.9% UV protection

Protections against high-speed impact

Protects against chemical splashes, grinding spatters, molten metal splashes

Fits over the spec

Best optical quality (Highest ranking at the tests of spherical refractive power, astigmatic refractive power, prismatic refractive power, and light diffusion)

Aluminium, Flipup - flip on type carrier can be fitted together with helmet & visor

Suitable for different work environment

STORAGE

Can be stored in the dark for up to 1 year

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

Can be stored and transported in their original cartons at ambient temperature (0° C to 30°C)

CLEANING

Clean cloth can be used

PACKING

50 pcs per carton





