

## **AGENA**

#### Material used

Frame: PC

Temple Front : PVC

Strap Clasp: Woven Polyester el;astic strap

Lens: 1 mm Thickness PC

**AGENA** 

**Sizes** 

NA

Category

II

Color

Temple: Transparent

Strap: Black

**Specifications** 

Weight: 82g

#### **Features**

- Clean poly carbonate glasses
- UV protective
- Aptly positioned ventilation
- Flexible PVC frame
- Ergonomically design
- Comfortable elastic strap
- **Impact Resistant**
- Scratch Resistant



#### J.THADHANI & CO.

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



044 - 4262 5223



info@thadhanisafety.com www.thadhanisafety.com



# **PROTECTIVE** EYEWEAR -GOGGLES Category: Protective

EYEWEAR - GOOGLES

**General Description:** Protection against high speed particle - Low energy Impact.



## **EYE PROTECTOR**

#### Limits to use

The high performance poly carbonate protector is impact resistant but not unbreakable. Clean and inspect frequently. Exposure or contact with some chemical vapours or liquids may cause surface grazing and reduce impact resistance. Discard immediately when crazing. Pitting or scratches reduce vision..

#### **Instructions for storage:**

Storage life is about twelve months with the polybag is sealed. The solution design is not for high humidity and high temperature weather. It has the risk of peeling off in the environment of high temperature and high humidity. The antifog effect will be very weak under the environment of 35 degree and 90% humidity

The marking element reproduces on the oculars and on the frame are the following -

CE mallcom 1 F - EN 166 F

Easy headband adjustment. 99% UV protection

### Instruction for wearing:

To put on this protector, use both hands to pull templates apart enough or stretch the elastic strap into a comfortable position so that the protector fits perfectly.

## Instructions for cleaning:

Please don't clean the lens with solvent liquid and solvent will attack PC material. The anti-fog will be fading gradually and has the risk of peeling off after washing. The anti-fog lens will get scratched easier than w/o anti-fog lens.

#### **Application**

Use for protection while cutting, grinding or where protection from small flying particles is needed. Do not use this protector in torch welding, electrical arc welding or any other operations which produce harmful levels of infrared radiation or any kind of laser radiation.

#### Packaging Instruction:

1 dozen pairs in a polybag 10 poly bags in a carton 120 pairs in a carton



J.THADHANI & CO.

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



044 - 4262 5223

info@thadhanisafety.com
www.thadhanisafety.com