TexasSafety Glasses



PRODUCT DATA SHEET

ITEM CODE: EBR330

Product Overview

- · Materials: Polycarbonate
- Lens properties: Anti-Scratch
- · Coating: Anti-fog
- · Impact: Medium impact
- Category: 0 (Clear, Amber), 3 (Smoke, Blue Mirror)
- UV Rating: UV400
- Lens markings: I-0 (Clear, Amber) I-3 (Smoke, Blue Mirror)
- Weight: 22g
- Country of origin: Taiwan



EBR330 - Clear

EBR331 - Smoke

Cleaning and Maintenance

Storage: Safety glasses can be stored for 3 years from the manufacture date, the poly bag should be sealed and stored at temperature above 5°C and below 40°C. Keep away from solvents or any corrosive materials, as these may seriously reduce the impact protection provided by the spectacle.

Cleaning: Only use a dry wipe to clean as wet wipes will reduce the Anti-Fog function.



EBR332 - Amber

Warranty

Limited lifetime - manufacturing defects



EBR333 - Blue Mirror

Packaging

Pack: 12 pairs

Carton: 300 pairs

Accessories

Product	Description	
CORD-BK	Black Spectacle Cord	
ELT464	Anti-Fog Lens Cleaning Wipes	
EMB481	Microfibre Glasses Case	

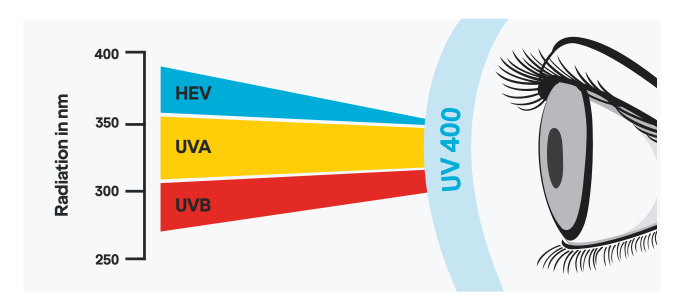


Impact levels

Eye & face protector type	low impact 12m/s	medium impact 45m/s	high impact 120m/s	extra high impact 190m/s
Wide vision spectable	•	•		
Goggle	•	•		
Eye shield	•	•		
Face shield	•	•	•	•

Type of protector	Ocular marking (s) (several may apply)	Eye protector marking (s) (several may apply)
	The letters 'HT' where the ocular is heat tempered	No requirements additional to Clause 3.5.1a
Low impact	The letters 'CT' where the ocular is chemically tempered	
	Use of the letter 'S' is optional	
Medium impact	'l' or 'F'*	'l' or 'F'*
High impact	'V' or 'B'*	'V' or 'B'*
Extra high impact	'A'	'A'
Molten metal and hot solids	'M' or '9'*	'M' or '9'*
Splashproof		'C'or'3'*
Dustproof		'D' or '4'*
Gaslight		'G' or '5'*
Outdoor use, untinted	·O'	,O,
Sunglare ocular	Category number	
Photochromic sunglare ocular	Category numbers	
High temperature	'H'	'H'

100% protection against dangerous UVA and UVB radiation



Colour	Reference	Features
Transparent		Standard options providing the highest Visible Light Transmission (VLT)
Amber		Used indoors for low light applications enhancing contrast.
Smoke		Effectively dimming your surroundings and reducing excessive glare, and it is the most popular for outdoor applications
Blue Mirror		Reduce glare, being stylish, and improve contrast. And are also good to use outdoors.