



**SAFETY READING GLASSES**



169.010

Transparent blue



169.015

Transparent blue



169.020

Transparent blue



169.025

Transparent blue

**NEUTRAL**

**CUSTOM PRESCRIPTION**



169.030

Transparent blue



169.02

Transparent blue



169.01

Transparent blue

**DETAIL IMAGES**



Model weight: **34 gr**



Units per box: **12**

**NEUTRA**

REF.	DESCRIPCIÓN	MARCADO MONTURA	MATERIAL Y MARCADO LENTE	TRATAMIENTO
169.02	Transparent blue   No color	① EN166 F <b>CE</b>	Polycarbonate 2C-1.2 ① 1 F <b>CE</b>	Antiscratch - Antifog

**GRADUADA A MEDIDA**

- We have an optical service close to the workplace to take prescriptions. Online management platform. Delivery time: 5 working days.

REF.	MONTURA	CALIBRE	MARCADO MONTURA	MATERIAL LENTE	MARCADO LENTE	LÍMITE GRADUACIÓN	TRATAMIENTO
169.01	Transparent blue	55	① EN166 F <b>CE</b>	CR-39 1.6 (MR-8)	① 1 S <b>CE</b>	+8, -8	- Antiscratch - Blue Stop - Photochromic - Polarized
				Polycarbonate	① 1 F K <b>CE</b>	+8, -8	
				CR-39 1.5 + Antiscratch	① 1 S K <b>CE</b>	+7, -8	

**SAFETY READING GLASSES**

REF.	DESCRIPCIÓN	MARCADO MONTURA	MATERIAL Y MARCADO LENTE	TRATAMIENTO
169.010	Transparent blue   No color	① EN166 F <b>CE</b>	Polycarbonate 2C-1.2 ① 1 F <b>CE</b> + 1.00	Antiscratch - Antifog
169.015	Transparent blue   No color	① EN166 F <b>CE</b>	Polycarbonate 2C-1.2 1 F + 1.50	Antiscratch - Antifog
169.020	Transparent blue   No color	① EN166 F <b>CE</b>	Polycarbonate 2C-1.2 1 F + 2.00	Antiscratch - Antifog
169.025	Transparent blue   No color	① EN166 F <b>CE</b>	Polycarbonate 2C-1.2 1 F + 2.50	Antiscratch - Antifog
169.030	Transparent blue   No color	① EN166 F <b>CE</b>	Polycarbonate 2C-1.2 1 F + 3.00	Antiscratch - Antifog

**SIGNIFICADO MARCADO **CE****

①	EN166:2001	Identification of OPTOR S.A.U
1	EN166:2001	Optical class symbol.
F	EN166:2001	Protection from particles at high speed, low energy. Resists the impact of a 6mm diameter steel ball weighing 0.86g at 45 m/s.
2C-1.2	EN170:2002	Personal eye protection. Ultraviolet filters
S	EN166:2001	Increased mechanical resistance (6 m/s)
K	EN166:2001	Resistance to surface deterioration caused by fine particles.
<b>CE</b>		European regulations



aitex

Certificate No. 19/1562/00/0161  
No. Notified Body 0161

