



EU DECLARATION OF CONFORMITY

This declaration of conformity is issued under the sole responsibility of the manufacturer MEDOP.

PPE Identification	Type	Eye protection – Spectacles / Goggles		
	References	<p style="text-align: center;">XTREME / XTREME HYBRID graduated (XTRE AMAR M / XTRE AMAR S / XTRE INAM M / XTRE INAM S / XTRE INCO M / XTRE INCO M / 913873)</p> <p style="text-align: center;">XTREME / XTREME HYBRID neutral PC (912899 / 911208 / 912901 / 911249 / 912902 / 911531 / 913938 / 913937 / 913940 / 913939 / 913942 / 913941) PC neutral solar (913800 / 913801 / 913943 / 913944) polarised neutral PC (914246 / 914247 / 914248 / 914249) photochromic neutral PC (914250 / 914251 / 914252 / 914253), PC CareyeIndustry, (914723 / 914724 / 914725 / 914726 / 914727 / 914728 / 914729 / 914730 / 914731 / 914732 / 914733 / 914734), CR39 Blue Protect (BP) (914238 / 914237 / 914239 / 914240)914239 / 914240</p>		
	Batch			
Manufacturer	<p style="text-align: center;">MEDOP C/ Bruno Mauricio Zabala, 16-4º izq – 48003 Bilbao – Vizcaya - Spain www.medop.es</p>			
Object of the declaration	<p style="text-align: center;">Eye protection PPE with lenses: PC neutral and graduated, PC solar, PC Carey Industry, PC polarized, PC photochromic, CR39 neutral and graduated, CR39 solar neutral and graduated, CR39 Blue Protec (BP), MR7 neutral and graduated, Mineral Neutral and graduated. In Xtreme and Xtreme Hybrid frame - Size M and S.</p>			
Relevant Union harmonisation legislation	Regulation (EU) 2016/425			
Relevant harmonised standards	EN 166:2001, EN 170:2002 and EN 172:1994/A2:2001			
PPE category	II			
Notified Body that performed the EU type-examination (Module B)	AITEX instituto tecnológico textil (No 0161) Plaza Emilio Sala, 1. 03801 Alcoy (Alicante) Spain.			
Certificate reference	22/5327/02/0161			
Conformity Assessment Procedure	Not Apply <input checked="" type="checkbox"/>	Module C2 <input type="checkbox"/>	Module D <input type="checkbox"/>	

Bilbao, on 4th December 2024



Inés Gómez-Rubiera
Legal Representative