PELTOR®	TORA Clear Hardium+ lens
FRAME • Wraparound polycarbonate frame • Integrated side and orbital protection • Contoured temple set for improved fit • Heat resistance : up to 90° C • Extremely lightweight : 22 g.	<ul> <li>Image: Constant of the second state o</li></ul>
FIELDS OF USE	DO NOT USE FOR
<ul> <li>Mechanical hazards (marking F - 45m/s) <ul> <li>solid particles projectiles (metal, wood)</li> <li>riveting, grinding, stone cutting, drilling</li> </ul> </li> <li>Construction <ul> <li>UV radiation (accidental electric arc)</li> <li>Mist</li> </ul> </li> </ul>	Does not protect against liquid, dust, molten metal, laser beam, or any kind of welding application.
FRAME MARKING         CE 166 FT         CE = conformity marking         166 = n° of the standard         FT = impact resistance at extreme temperature         (45m/s between -5° and +55°C)	EUROPEAN STANDARD This product conforms to the European Council Directive 89/686/EEC and with the EN166 : 2001 EC-Type Examination Certificate n° 1343 Issued by INSPEC (notified body n°0194) Upper Wingbury Courtyard, Wingrave, Aylesbury Buckinghamshire, HP22LW, England <i>Conform to EN166 - EN170</i>
LENS MARKING	PRODUCT REFERENCE
<ul> <li>2C-1,2. AOS. 1. FT</li> <li>2C = UV filter with good color recognition (conform to EN170)</li> <li>1,2 = shade number (clear lens)</li> <li>AOS = manufacturer Aearo</li> <li>1 = optical class (permanent wear)</li> <li>FT = impact resistance at extreme temperature (45m/s between -5° and +55°C)</li> </ul>	Product Code Frame Lens Material 71501-00001CP PC Hardium+ Supplied with a nylon cord