









## Our industrial masks

Product name & class <i>Box &amp; case content</i>	Usage & description	Picture
<p><b>MB 15</b> <b>class FFP 1</b></p> <p><i>Box content -20 masks</i> <i>Case content -14 boxes</i></p>	<p>MB 15 offers protection in dusty and pollen-rich environments.</p> <p>MB 15 has a particle filter that protects against solid particles and aerosols in concentrations up to 4X O.E.L./T.L.V.</p> <p>MB 15 is EN 149:2001, FFP1 approved.</p>	
<p><b>MB 16 V</b> <b>class FFP 1</b></p> <p><i>Box content -10 masks</i> <i>Case content -14 boxes</i></p>	<p>MB16V offers protection in dusty and pollen-rich environments.</p> <p>MB16V has a particle filter that protects against solid particles and aerosols in concentrations up to 4X O.E.L./T.L.V.</p> <p>MB16V is EN 149:2001, FFP1 approved.</p> <p>MB 16V has a breathing valve that minimizes condensation inside the mask and also keeps glasses and other eye-protective gear from getting misted over. Increased comfort due to easier exhalation.</p>	
<p><b>MB 21</b> <b>class FFP 2</b></p> <p><i>Box content -20 masks</i> <i>Case content -14 boxes</i></p>	<p>MB 21 can be used when:</p> <ul style="list-style-type: none"> <li>• working with wood, metal, concrete, and isolation</li> <li>• handling garbage</li> <li>• removing mould and mildew</li> <li>• working in dusty agricultural environments</li> </ul> <p>MB 21 has a particle filter that protects against mid-toxic solid particles and aerosols in concentrations up to 12X O.E.L./T.L.V.</p> <p>MB21 is EN 149:2001, FFP2 approved.</p>	

<p><b>MB 22V</b> <b>class FFP 2</b></p> <p><i>Box content -10 masks</i> <i>Case content -14 boxes</i></p>	<p>MB 22V can be used when:</p> <ul style="list-style-type: none"> <li>• working with wood, metal, concrete, and isolation</li> <li>• handling garbage</li> <li>• removing mould and mildew</li> <li>• working in dusty agricultural environments</li> </ul> <p>MB 22V has a particle filter that protects against mid-toxic solid particles and aerosols in concentrations up to 12X O.E.L./T.L.V.</p> <p>MB 22V is EN 149:2001, FFP2 approved.</p> <p>MB 22V has a breathing valve that minimizes condensation inside the mask and also keeps glasses and other eye-protective gear from getting misted over. Increased comfort due to easier exhalation.</p>	
<p><b>MB 51 CV</b> <b>class FFP 2</b></p> <p><i>Box content -10 masks</i> <i>Case content -14 boxes</i></p>	<p>MB 51CV</p> <p>Class: FFP2</p> <p>Box content: 10 masks</p> <p>Case content: 14 boxes</p> <p>MB 51CV can be used when exposed to:</p> <ul style="list-style-type: none"> <li>• foul odours</li> <li>• organic gases</li> </ul> <p>MB 51CV has a particle filter that protects against mid-toxic solid particles and aerosols in concentrations up to 12X O.E.L./T.L.V.</p> <p>MB 51CV is EN 149:2001, FFP2 approved.</p> <p>MB 51CV has a breathing valve that minimizes condensation inside the mask and also keeps glasses and other eye-protective gear from getting misted over. Increased comfort due to easier exhalation.</p>	

<p><b>MB 60V class FFP 3</b></p> <p><i>Box content -10 masks Case content -14 boxes</i></p>	<p>MB 60V can be used when exposed to:</p> <ul style="list-style-type: none"> <li>• high levels of pollution</li> <li>• health hazardous dust</li> <li>• metal fumes</li> <li>• bacteria</li> <li>• viruses</li> <li>• welding fumes</li> </ul> <p>MB 60V has a particle filter that protects against highly toxic solid particles, radioactive particles, and aerosols concentrations up to 50X O.E.L./T.L.V.</p> <p>MB 60V is EN 149:2001, FFP3 approved.</p> <p>MB 60V has a breathing valve that minimizes condensation inside the mask and also keeps glasses and other eye-protective gear from getting misted over. Increased comfort due to easier exhalation.</p> <p>MB 60V has a soft latex-free tightening rim that prevents leakage and provides for increased comfort.</p>	
<p><b>MB 61V class FFP 3</b></p> <p><i>Box content -10 masks Case content -14 boxes</i></p>	<p>MB 61V can be used when exposed to:</p> <ul style="list-style-type: none"> <li>• high levels of pollution</li> <li>• health hazardous dust</li> <li>• metal fumes</li> <li>• bacteria</li> <li>• viruses</li> <li>• welding fumes</li> </ul> <p>MB 61V has a particle filter that protects against highly toxic solid particles, radioactive particles, and aerosols concentrations up to 50X O.E.L./T.L.V.</p> <p>MB 61V is EN149:2001, FFP3 approved.</p> <p>MB 61V has a breathing valve that minimizes condensation inside the mask and also keeps glasses and other eye-protective gear from getting misted over. Increased comfort due to easier exhalation.</p> <p>MB 61V has a soft latex-free tightening rim that prevents leakage and provides for increased comfort.</p>	

<p><b>MARK 30</b> <b>class FFP 3 S</b></p> <p><i>Box content -10 masks</i> <i>Case content -14 boxes</i></p>	<p>MARK 30 can be used when exposed to:</p> <ul style="list-style-type: none"> <li>• high levels of pollution</li> <li>• health hazardous dust</li> <li>• metal fumes</li> <li>• bacteria</li> <li>• viruses</li> <li>• welding fumes</li> </ul> <p>MARK 30 has a particle filter that protects against highly toxic solid particles and radioactive particles in concentrations up to 50X O.E.L./T.L.V.</p> <p>MARK 30 is EN 149, FFP3S approved.</p> <p>MARK 30 has a soft latex-free tightening rim that prevents leakage and provides for increased comfort.</p>	
<p><b>MARK 32 V</b> <b>class FFP 3 S</b></p> <p><i>Box content -10 masks</i> <i>Case content -14 boxes</i></p>	<p>MARK 32V can be used when exposed to:</p> <ul style="list-style-type: none"> <li>• high levels of pollution</li> <li>• metal fumes</li> <li>• bacteria</li> <li>• viruses</li> <li>• welding fumes</li> </ul> <p>MARK 32V has a particle filter that protects against highly toxic solid particles and radioactive particles in concentrations up to 50X O.E.L./T.L.V.</p> <p>MARK 32V is EN 149, FFP3S approved.</p> <p>MARK 32V has a breathing valve that minimizes condensation inside the mask and prevents glasses and eye-protective gear from getting misted over. Increased comfort due to easier exhalation.</p> <p>MARK 32V has a soft latex-free tightening rim that prevents leakage and provides for increased comfort.</p>	