EASY FIT, MORE COMFORT
The molded nose bridge with soft foam nose cushion provides the wearer an easy comfortable fit. There’s no metal noseband to adjust and the seal is maintained without pressure points.

DURA-MESH® SHELL LASTS LONGER
The exclusive Dura-Mesh shell protects the filter media so it stays cleaner-looking longer. The shell also resists collapsing in hot, humid environments so the respirator holds its shape longer. The result is fewer respirators used and lower costs.

FEATURES
• Available in three sizes to fit more workers and increase OSHA compliance.
• Dura-Mesh shell resists collapsing in heat and humidity.
• Molded nose bridge seals easily without a metal noseband.
• Facepiece is naturally contoured without pressure points.
• Straps are securely attached so they don’t break at the seal.
• Softspun® lining for increased comfort and durability.
• Soft foam nose cushion for added comfort.
• Certified under 42CFR84
• Meets heat and flame resistance in accordance with ANSI/ISEA 110-2009 Section 7.11.1.
• 100% PVC-Free for a greener alternative.

N95 APPLICATIONS:
## N95 PARTICULATE RESPIRATOR

### Product Code | Size | Valve Type | Strap Material | Display | Case Quantity |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
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<td>M/L</td>
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<td>Latex</td>
<td>20/Box</td>
<td>12 Boxes</td>
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<td>5/Locker</td>
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<td>Latex</td>
<td>2/Pack</td>
<td>50 Pack/Case</td>
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</tbody>
</table>

### Use Against:
1. Particulate aerosols free of oil.

### Do Not Use Against:
1. Concentrations of contaminants which are unknown, or are immediately dangerous to life or health.
2. Concentrations of particulates which exceed the maximum use concentration or 10 times the OSHA Permissible Exposure Limit, whichever is lower.
3. Gases, vapors, asbestos, paint spray, sandblasting or particulate materials which generate harmful vapors.
4. Oil-based mists.

### Restrictions:
1. This respirator does not supply oxygen and must not be used in atmospheres containing less than 19.5% oxygen.
2. Do not remain in contaminated area if any physical distress occurs, for example breathing difficulty, dizziness or nausea.
3. Leave contaminated area and replace respirator if it is damaged, distorted, a proper fit can not be obtained or breathing becomes difficult.
4. Prior to each use, carefully inspect the entire respirator, including filter media and strap/weld attachment area for tears and damage. Staple or strap/weld attachment perforations do not affect respirator performance.
5. Do not alter, modify, or abuse this respirator.
6. Store unused respirators in box/bag in a clean, dry, non-contaminated area.
7. Dispose of respirator according to your employer’s policy and local regulations.
8. Dispose no later than thirty days after first use.
9. Use respirator before the “use by” expiration date printed on box/bag.
10. If used for welding, wear appropriate eye and face protection.

### Moldex Technical Assistance
For more information call +1 (800) 421-0668 or +1 (310) 837-6500 ext. 512/550 or E-mail: sales@moldex.com, tech@moldex.com or visit www.moldex.com.

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