Anti-Fatigue AIRSOL Insoles

Open-cell foam engineered for great resiliency, breathability and reducing heat build up. Provides constant cushioning and even distribution of weight to protect pressure points. IMPACTO Insoles provide superior impact, shock absorption and protection from heel strike. They help prevent lower back, foot, joints and leg pain as well as alleviate fatigue. Antimicrobial foam helps to reduce foot odor.

- Help reduce fatigue when standing on hard surfaces for long periods
- Provide superior shock & impact absorption when walking or running
- Industrial grade ensure long wear
- Excellent compression resistance
- Guaranteed to not breakdown
- Open cell foam provides excellent breathability
- Biocide additive helps reduce foot odour
- Made in USA
- Variations:

Cushmold – with fabric cover

FITTING INSTRUCTIONS If your shoe size does not correspond exactly to the size range indicated, you may trim the front part of the insole with a pair of scissors. DO NOT TRIM THE HEEL AREA. Before inserting ASMOLD insole remove any existing insoles from the shoe. For ASFLAT, existing insoles can be left in the shoe as long as fit is comfortable.

CARE INSTRUCTIONS Hand wash or wipe the surface with rubbing alcohol or warm soapy water. Hang to Dry.

IMPORTANT It is recommended that once inserted the insoles remain in the shoes. Continual removal of insoles from one pair of shoes to another may cause deterioration.

MODEL ASMOLD
Contoured molded style. Provides heel stability and arch support, typically used with safety and rubber boots and shoes. All day protection when walking or standing on hard surfaces for prolonged periods.

MODEL ASFLAT
Full flat style. Made of open cell foam. Antimicrobial and breathable. Designed to provide comfort and support for everyday wear, used with dress, sports and low cut footwear.

<table>
<thead>
<tr>
<th>MOLDED</th>
<th>FLAT</th>
<th>USA Men</th>
<th>USA Women</th>
<th>UK</th>
<th>EUROPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASMOLDA</td>
<td>ASFLAT</td>
<td>5 - 6.5</td>
<td>1 - 3</td>
<td>33 - 36</td>
<td></td>
</tr>
<tr>
<td>ASMOLDB</td>
<td>ASFLATB</td>
<td>7 - 8.5</td>
<td>3.5 - 5</td>
<td>36 - 38</td>
<td></td>
</tr>
<tr>
<td>ASMOLD/C/E</td>
<td>ASFLAT/C/E</td>
<td>9 - 10.5</td>
<td>5.5 - 7</td>
<td>39 - 40</td>
<td></td>
</tr>
<tr>
<td>ASMOLD/F</td>
<td>ASFLATD/F</td>
<td>11 - 12.5</td>
<td>7.5 - 9</td>
<td>41 - 43</td>
<td></td>
</tr>
<tr>
<td>ASMOLDG</td>
<td>ASFLATG</td>
<td>13 - 14</td>
<td>9.5 - 11</td>
<td>44 - 45</td>
<td></td>
</tr>
<tr>
<td>ASMOLDH</td>
<td>ASFLATH</td>
<td>11.5 - 12.5</td>
<td>46 - 47</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>