Chemical-resistant Gloves

• AHE400 Tables BP-5 (pg 100-101) and HG-5 (pg 290-291)
  • Backpack applicators
    • 16 of 19 wore nitrile
    • 3 of 19 wore rubber
  • Handgun applicators
    • 19 of 21 wore nitrile
    • 2 of 21 wore rubber

• Type of chemical-resistant gloves vary based on products and are indicated on product labels
  • Solvent-based categories
<table>
<thead>
<tr>
<th>SELECTION CATEGORY LISTED ON PESTICIDE LABEL</th>
<th>TYPE OF PERSONAL PROTECTIVE MATERIAL</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Barrier Laminate</td>
</tr>
<tr>
<td>A (dry and water-based formulations)</td>
<td>high</td>
</tr>
<tr>
<td>B</td>
<td>high</td>
</tr>
<tr>
<td>C</td>
<td>high</td>
</tr>
<tr>
<td>D</td>
<td>high</td>
</tr>
<tr>
<td>E</td>
<td>high</td>
</tr>
<tr>
<td>F</td>
<td>high</td>
</tr>
<tr>
<td>G</td>
<td>high</td>
</tr>
<tr>
<td>H</td>
<td>high</td>
</tr>
</tbody>
</table>

*includes natural rubber blends and laminates
Chemical-resistant Gloves

• AHETF correspondence indicates they considered:
  • Product labeling
  • Tanks mixes
  • Glove categories

• All ai’s/products used in Backpack/Handgun ROW study are “Category A” for which any CR glove is appropriate, including nitrile or rubber gloves

• But there is recognition that nitrile or rubber gloves may not be appropriate for all products

• HSRB comments regarding potential CR glove permeation should consider these additional notes
What Did You Think?

We strive to constantly provide the highest level of value for you. Please take a few minutes to tell us about your experience using this product.

To be taken to a short consumer satisfaction survey, please click here or copy and paste the following URL into your browser:

https://www.surveymonkey.com/r/OSAconsumerfdbck?
product=Chemical_Resistant_Gloves

Thank you for your feedback.

Sincerely,

Office of the Science Advisor
United States Environmental Protection Agency
www.epa.gov/OSA@epa.gov