Dow Dipropylene Glycol LO+ (DPG LO+)

Animal Testing

Regarding animal testing, see the Dow product listed in the table below. Please be aware that if The Dow Chemical Company determined that additional toxicology testing were necessary to further evaluate safe use of these products, it would support appropriate studies. Also, Dow must sometimes conduct toxicology testing as directed by regulatory agencies around the world. In circumstances where Dow conducts toxicology testing, we do so using humane procedures, performed under Good Laboratory Practices (GLP), and under protocols and guidelines recommended by appropriate animal welfare agencies or organizations. We seek to minimize the numbers of laboratory animals necessary to determine safe use levels of our products. We also use, when appropriate and validated, in vitro (test tube) tests and computer simulations based on structure activity analysis.

Please refer to the following website for a summary of Dow’s position on animal testing:

According to our last review in June 2014, the following table, to the best of our knowledge, lists the year in which laboratory animal testing was last conducted or sponsored by Dow for the following Dow product.

<table>
<thead>
<tr>
<th>Product</th>
<th>Last year tested</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dipropylene Glycol LO+</td>
<td>1999</td>
</tr>
</tbody>
</table>

These tests were not conducted for cosmetic purposes.

Should you have any questions or require further information, please contact us via our web site at http://dowac.custhelp.com/ (Answer Center, Ask a Question tab).

This information is considered accurate and reliable as of the date appearing above and is presented in good faith. Because use conditions and applicable laws may differ from one location to another and may change with time, Recipient is responsible for determining whether the information in this document is appropriate for recipient’s use. Since Dow has no control over how this information may be ultimately used, all liability is expressly disclaimed and Dow assumes no obligation or liability therefore. No warranty, express or implied, is given nor is freedom from any patent owned by Dow or others to be inferred.

®™Trademark of The Dow Chemical Company ("Dow") or an affiliated company of Dow