BRANDT® 719 Spreader
Non-Ionic Organosilicone Penetrant and Wetting Agent

BRANDT 719 SPREADER is a proprietary non-ionic trisiloxane alkoxylate based wetting agent. Its unique trisiloxane surfactant and co-polymer formulation is designed to prevent quick evaporation and run-off problems associated with some organosilicone based wetting agents. BRANDT 719 SPREADER can be used at much lower rates than conventional non-ionic surfactants.

BRANDT 719 SPREADER Advantages

- Improves spray droplet adhesion to lower pesticide wash-off and waste concerns
- Excellent penetration properties provide better uptake of systemic agrochemicals
- Superspreading for exceptional spray coverage of hard to wet crop and plant surfaces
- Versatile for use with a broad range of agrochemical applications
- Adjuvant technology developed thru US Patent No. 5,104,647

Principal Functioning Agents

Polyoxyethylene-polyoxypropylene polymer, methylated silicones ........................................ 100%

Application Rates

Specific use rates will vary with conditions of application such as the method chosen, spray volume, nozzle selection or foliage variances.

<table>
<thead>
<tr>
<th>Application Method</th>
<th>Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ground</td>
<td>6-64 fl oz (0.2-1.9 L) per 100 gallons (378 L) of spray solution. Adjust the rates of BRANDT 719 SPREADER or water volumes to obtain thorough coverage without excessive run-off.</td>
</tr>
<tr>
<td>Air</td>
<td>1.6-3.2 fl oz (0.04-0.1 L) per 5 gallons (19 L) of spray volume per acre.</td>
</tr>
</tbody>
</table>

Refer to this product’s SUPPLEMENTAL LABELING FOR CHEMIGATION APPLICATIONS for additional use requirements and restrictions (Washington State only) found at: https://brandt.co/chemigation

For more information email info@brandt.co or call:
+1 217 547 5840 (BRANDT global)
+34 954 196 230 (BRANDT Europe)

The mark BRANDT is a registered trademark of BRANDT Consolidated, Inc.