Inergy®

By WinField

Improves spreading, distribution and absorption of spray mixtures.

Energize Your Application

Inergy® adjuvant is uniquely formulated to promote consistent performance of postemergent herbicides.

Inergy® adjuvant aids fast-spreading and uniform distribution and absorption of spray on leaf and stem surfaces through a unique blend of methylated vegetable oil and an organosilicone-surfactant system.

Features and Benefits

- Promotes fast spreading, uniform distribution and absorption of pesticides on leaf and stem surfaces
- Enhances performance of postemergent herbicides
- Is well-suited for use on tough-to-control plants with thick, waxy cuticles and/or hairy leaf surfaces
- Especially effective in extreme hot and dry weather conditions

Application Rates

Ground or aquatic:
3 to 6 pints per 100 gallons of spray solution or according to label requirements

Aerial:
6 to 16 pints per 100 gallons of spray solution or according to label requirements

See label for additional use instructions.

Drift Control and Spray Coverage

To lock in spray coverage or deposition and lock out drift, include InterLock® adjuvant.

Better Coverage for Better Control

Without Inergy® adjuvant, spray solution beads up on greenbrier's (Smilax spp.) waxy leaves. With Inergy® adjuvant, the spray solution covers the entire leaf surface for optimum herbicide performance.*
**Inergy®**

**By WinField**

**ADJUVANT**

METHYLATED VEGETABLE OIL AND ORGANOSILICONE

---

**Ingredients**

<table>
<thead>
<tr>
<th>Ingredients</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methylated vegetable oil, polyether modified polysiloxane, alkylphenol ethoxylate</td>
<td>99.0%</td>
</tr>
<tr>
<td>Constituents ineffective as spray adjuvants</td>
<td>1.0%</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>100%</strong></td>
</tr>
</tbody>
</table>

**Packaging**

- 2 x 2.5-gallon jugs
- 4 x 1-gallon jugs
- Store above 40° F