Speed Zone Weed Killer Ingredients Checklist

Speed Zone owes its fast action and broad-spectrum control to a powerful combination of four active ingredients. Each of the weed killer's active ingredients plays a distinct role in targeting different weed types and ensuring long-lasting results.

1. 2,4-D, 2-ethylhexyl ester (28.57%)

A widely used systemic herbicide, 2,4-D targets broadleaf weeds by mimicking plant growth hormones. This causes uncontrolled growth that leads to the weed's eventual death.

2. Dicamba, dimethylamine salt (1.71%)

Dicamba complements 2,4-D by providing additional systemic action, especially effective against deep-rooted perennials and hard-to-kill weed species.

3. MCPP-p (mecoprop-p) acid (5.88%)

This ingredient enhances the effectiveness of the formula on a broader spectrum of weeds, particularly those that are resistant to single-active formulations.

4. Carfentrazone-ethyl (0.62%)

Known for rapid desiccation, carfentrazone-ethyl causes quick visible damage to the weed's foliage, often within a few hours of application. It gives Speed Zone its fast-acting edge.