

FOR INSECTICIDES, PLANT GROWTH REGULATORS (10 TO 50 GAL)

General Information

GENERAL INFORMATION

Road 77 is a organo-silicone surfactant. Road Runner 77 has demonstrated the ability to lower surface tension in spray solutions well below commonly used surfactants. Lower surface tension will result in more effective wetting and more uniform coverage on nearly any surface. Road Runner 77 is a 100% active non-flammable formulation that readily disperses in spray solutions (aqueous and most non-aqueous). Road Runner 77 should be utilized in agricultural sprays where coverage is critical. Road Runner 77 has demonstrated excellent plant safety; however, not all species and varieties have been tested.

Before treating a large area, treat a small area and observe prior Runner to full scale application. Treatments that have shown phytotoxicity to plants may be aggravated by Road Runner 77, especially on tender foliage such as tomatoes.

DIRECTIONS FOR USE

Some pesticides have stated adjuvant use rates. In all cases, the pesticide manufacturer's label should be consulted regarding specific adjuvant use recommendations and the rate on the manufacturer's label followed. Do not add adjuvant at a level that would exceed 5% of the finished spray volume. Road Runner 77 will promote spreading uniformly at very low concentrations. High rates of Road Runner 77, in combination with high water volumes, can result in decreased performance due to excessive run-off of spray mixture. Adjust rates of Road Runner 77 or water volumes to obtain thorough coverage without excessive run-off.

NOT FOR AQUATIC USE

Refer in the label for mixing instructions.

Limitations, Restrictions, and Exceptions

Road Runner 77 will hydrolyze under alkaline or acid conditions. Optimum spreading and wetting from Road Runner 77 will occur between pH 6 and pH 8.

Spray mixtures above pH 8 and below pH 6 should be applied immediately or adjust pH of solution between pH 6 and pH 8.

Method

[Broadcast/Foliar Air](#)

[Broadcast/Foliar Ground](#)

Rates

[field_rates 0](#)

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Timings

[N.A.](#)