



## CIDE-KICK II.... Specimen Label

### SPRAY ADJUVANT FOR PESTICIDES

#### Ingredients

Active Ingredient: d'limonene, related isomers, and emulsifiers.....	100%
Inert Ingredients:.....	0%
Total:.....	100%

Cide-Kick II is a wetting agent, sticker, activator, and penetrant all in one. Cide-Kick II is a byproduct of the forest industry, low viscosity oil. Cide-Kick II helps break down the waxy cuticle on the leaf surface and helps penetrate the bud and bark area (of the woody brush), allowing a more effective uptake of the herbicide. Cide-Kick II is compatible with most terrestrial and aquatic herbicides, insecticides, and other pesticides.

#### CAUTION

Do not take internally. Avoid skin contact. May cause skin and eye irritation. Keep out of the reach of children.

#### ANTIDOTE

If swallowed: Do not induce vomiting. Get medical attention. In case of skin contact, flush thoroughly with water.

#### CHARACTERISTICS

Flash point is 155 deg. F. Combustible. The use of Cide-Kick II in concentrated form or in dilutions of 10% or more could cause defoliation or burn to vegetation. Weather conditions may have an effect on the amount of herbicides necessary. Warm, sunny days require less; cool and cloudy days require more. Cide-Kick II Is Non-corrosive to metal and chemical resistant hose; in continued use it is detrimental to to rubber and plastic. Surfactants in Cide-Kick II are exempt from the requirements of tolerance under Title 40, CFR, 180.1001 (d).

#### DIRECTIONS FOR USE

Utility rights of way and roadside foliar: high volume ground application 1-2 quarts per 100 gallons. Low volume ground and aerial application 1 pint-2 quarts per 100 acre. Forest site preparation: high volume ground application 1-2 quarts per 100 gallons. Low volume ground and aerial application 1-2 quarts per acre. Aquatic-surface: high volume ground application 1 pint-2 quarts per 100 gallons. Low volume ground and aerial application 1 pint-2 quarts per acre. Aquatic-submerged: high volume ground application 1-2 gallons per 100 gallons or acre. Low volume ground and aerial application 1-2 gallons per acre. Agriculture/citrus/turf: high volume ground application 1-2 pints per 100 gallons. Low volume ground and aerial application 1-2 pints per acre. Cide-Kick II can be used with insecticides, fungicides, growth regulators and biostimulants at various rates as determined by label and field experience.

#### CONDITIONS FOR SALE

We warrant that this product conforms to the chemical description on the label and is reasonably fit for the purposes set forth on the label when used according to directions under normal use conditions. There are no other warranties, whether expressed or implied, including a warranty of fitness for a particular purpose. This warranty does not extend to the handling or use of this product contrary to label instructions or under abnormal conditions not reasonably foreseeable to seller, and buyer assumes all risk of any such use.

#### MANUFACTURED BY



Brewer International, PO Box 690037, Vero Beach, FL 32969-0037  
(772)562-0555, (800)228-1833