PAINT is an Extender Sticker-Spreader designed to extend the life of pesticides. It may be used with all pesticide products and soluble fertilizers.

PAINT forms a durable film that holds a pesticide on the plant foliage. This shield greatly reduces the effects of environmental factors, which may decrease the effectiveness of

PAINT will not foam, freeze or clog nozzles. It may be applied by aerial, ground or concentrate sprayer.

PAINT retards the removal of pesticides from the leaf surface by rainfall and wind. It screens the pesticide spray residue from ultraviolet rays, which often cause pesticide degradation. The protective shield minimizes pesticide volatilization

Under most conditions, apply sprays containing **PAINT** to allow at least one hour of daylight before an anticipated rain.

DIRECTIONS FOR USE:

To extend the activity and increase the efficiency of insecticidal and fungicidal sprays use 1 pint per acre as a tank mix when applied by aircraft or by ground equipment. For hydraulic gun or air blast tree sprayers used for spray applications to shade, fruit and nult trees, apply 6 to 8 ounces of PAINT per 100 gallon of water. For dilute application of citrus sprays, where

the spray volume is 1,000 to 1,500 gallons per acre use 2 pints of PAINT per 500 gallons of spray mix. For concentrate sprays, where the total spray volume is approximately 100 gallons or less per acre use 1 pint of **PAINT** per acre. For turf applications use at the rate of 8 to 16 ounces per acre. For use in vegetable and cotton programs, use at the rate of 4 to 16 ounces

PAINT used at the rate of 4 ounces per acre enhances the sticking activity of insecticides and fungicides. $\pmb{\mathsf{PAINT}}$ used at the rate of 6 ounces per acre provides some extension of most insecticides and fungicides.

Use in spray tank combination with insecticides and fungicides. **CAUTION:**

Do not apply **PAINT** to food crops within 30 days of harvest. Use of **PAINT** with tolerance exempt pesticides close to harvest may result in visible residues on crops, which may render the crops unsalable. If this is a potential problem, the PAINT rate should be reduced or

PAINT should not be used close to harvest. Do not apply to load crops within 30 days of harvest when Bacillus thuringensis products are combined in the spray tank with other

GREEN • SOL® PAINT

EXTENDER NONIONIC STICKER SPREADER

POLYMENC TERPENES

96.0%

INACTIVE INGREDIENT

4.00%

TOTAL:

100.00%

INGREDIENTS EXEMPT FROM TOLERANCE UNDER 40 CFR 180:1001(C)

KEEP OUT OF REACH OF CHILDREN

painted car finishes.

To ensure good emulsification, pre-mix **PAINT** with water before adding to spray tank. Add

NET CONTE CANT to the spray tank as the last ingredient Manhacemaker and hospital the agitator running. Always rinse tank, hose and nozzles with years ingrediently after spraying. After rinsing, a small amount of sticky residue may remain the system tank. This residue can help NET WEIGHT prevent rust and corrosion and will not clop net prevent system that the strength of the system of the strength of

STORAGE INSTRUCTIONS: Protect from freezing. Store above 40° F. Freezing will not harm product effectiveness. Store in original container only. Keep container tightly closed; do not allow water to be introduced into contents of this container.

CONTAINER DISPOSAL: Do not contaminate water, food, or feed by storage or disposal. Triple rinse (or equivalent) and add rinsate to spray tank, then offer for recycling or reconditioning, or puncture and dispose according to state and local authorities. If burned, stay out of smoke.

NOTICE:

NOTICE: Seller warrants that the product conforms to its chemical description and is reasonably fit for the purposes stated on the label when used in accordance with directions under normal conditions of use. Neither this warranty nor any other warranty of merchantability or fitness for a particular purpose, expressed or implied, extends to the use of this product contrary to

foreseeable to seller. Buyer assumes the risk of any such use.

4-1 Gallon containers per case
