EPA Reg. No. 1-52 Net Contents 55 Gallons Micro Blend 3 POUNDS PER GALLON SODIUM CHLORATE COTTON DEFOLIANT Each gallon of MICRO BLEND SODIUM CHLORATE COTTON DEFOLIANT contains 3 pounds of sodium chlorate per gallon. ACCEPTED **ACTIVE INGREDIENTS:** Sodium Chlorate ----- 28.3% FEB9 1972 INERT INGREDIENTS ----- 71.7% FUNGICIDE AND AUDENTICIDE ACT FOR ECONOMIC POISON REGIST ED UNDER NO.4991-32 Total ----- 100.0% (Urea added as fire inhibitor) CAUTION! KEEP OUT OF REACH OF CHILDREN Harmful if swallowed. If accidentally swallowed, induce vomiting by giving warm salt water. Call a physician. Keep away from domestic animals. Wash spray equipment and clothing each day after using. Do not apply under conditions that will allow spray to drift on desirable vegetation. Do not graze treated areas or feed gin waste to livestock. Avoid storage near feed or food products. Warning If sprayer has aluminum parts, do not let stand over a prolonged period. Flush thoroughly after using with clear water. Do not reuse empty drum. Return to drum reconditioner or destroy by perforating or crushing and burying in a safe place.

Micro Chemical Company

Conditions for Use

N 1

For best results apply MICRO BLEND SODIUM CHLORATE only to mature plants when 50 to 60 per cent of the bolls are open. Bolls less than 35 days old may not mature after application of this material. Plants having high moisture content will give best results. Wilted cot on is difficult to defoliate. Apply 2 to 3 weeks prior to picking on clear days with temperature over 70° F. Do not apply under conditions of extreme heat during middle of day.

Directions

Aircraft Application: Add MICRO BLEND SODIUM CHLORATE to partially filled tank and agitate thoroughly to insure uniform mixing. Spray to obtain uniform coverage. Make dilution with water so that 1 to 1-1/3 gallons of MICRO BLEND SODIUM CHLORATE is applied per acre. Usually 4 to 7 gallons of diluted material will be required per acre.

Ground Application: Dilute as for Aircraft Application so as to apply 1 to 1-1/3 gallons of MICRO BLEND SODIUM CHLORATE per acre. Usually 5 to 10 gallons of diluted solution will be required per acre.

NON-WARRANTY

Seller makes no warranty of any kind, expressed or implied, concerning the use of this material other than indicated on label. Buyer assumes all risk of use or handling of this material when such use and/or handling is contrary to label instructions.

