38-F[®]

LIQUID DRIFT SUPPRESSANT

DESCRIPTION:

38-F is a liquid *drift retardant/deposition aid* for use in both ground and aerial application of pesticides. **38-F** reduces drift by materially reducing the fines normally generated by nozzle and wind shear.

Significant advantages of 38-F:

- · Mixes Easily With Minimum Agitation
- · Goes Into Solution Immediately
- · Compatible With Wide Range Of Pesticides
- · Effective At Very Low Concentrations
- Does Not Lose Effectiveness When Pumped Through Mixing Equipment

REGISTRATIONS:

APPEARANCE:

Fluid Polymer Dispersion with Light Solvent Odor

ACTIVES :

32% Polyacrylamide Polymer

STABILITY:

38-F is guaranteed against packing for 12 months. After extended storage, some settling or separation is to be expected; however, normal shaking of the bottle will fully redisperse the product, and performance will be unaffected.

DIRECTIONS:

38-F may be used with all water-emulsifiable pesticides. To insure complete and rapid hydration of **38-F**, the materials added to the spray mix water must always be in the following order:

- 1) Wettable Powders
- 2) 38-F
- 3) Other Additives (Surfactants, Spreader-stickers, etc.)
- 4) Liquid Pesticides

38-F must be added to the mix water while mixing and preferably at the point of highest agitation which generally is where the liquid level in the tank is at or just below the injection point of the incoming water.

DILUTION RATIOS:

Suggested label concentrations are intended as guidelines only and are based upon the assumption that influencing factors such as wind speed, boom height, aircraft speed, temperature, and thermal inversion conditions are within the scope of recommended practice.

FIXED-WING AIRCRAFT 5 oz/100 gallons
ROTARY-WING AIRCRAFT 3 oz/100 gallons
GROUND RIG OPERATIONS 2 - 4 oz/100 gallons

38-F is effective at concentrations as low as 1.5 ounces per one hundred gallons (minimum adverse conditions) and as high as 10 ounces per one hundred gallons (very severe conditions).

HEALTH & SAFETY:

See product label and Material Safety Data Sheet for specific information.

ITEM NO.:

08/98



7003