- 8

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— 16

— 20

— 24

rev. 09/07-1

38-F® Drift Control Agent

A liquid *drift control agent/deposition aid* that hydrates and mixes easily with agricultural pesticides, 38-F reduces drift by materially reducing fines resulting from shear. It may be used as an additive in both aerial and ground applications.

When used in accordance with good agricultural practice, 38-F is exempt from the requirements of a tolerance as specified in Code of Federal Regulations. Title 40. Part 180.1001 (c).

KEEP OUT OF THE REACH OF CHILDREN WARNING: CAUSES EYE AND SKIN IRRITATION. DO NOT GET IN EYES, ON SKIN, OR ON CLOTHING. HARMFUL IF SWALLOWED.

Avoid Contact with Eyes, Skin, or Clothing — Wear Impervious Gloves Wash Thoroughly After Handling.

FIRST AID: In Case of Contact, immediately flush eyes or skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Call a physician. Wash clothing before reuse. **If Swallowed**, DO NOT INDUCE VOMITING. Call a physician.

MIXING DIRECTIONS

SHAKE BOTTLE WELL BEFORE USING! DO NOT ADD WATER TO BOTTLE!

Add Materials in the Following Order:

1)Wettable Powders 2)38-F 3)Other Additives 4)Liquid Herbicides Add 38-F at a steady rate (as it normally flows from the bottle) into the mixing tank at the point of MAXIMUM agitation. In most cases, this is where the liquid level in the tank is at or just below the injection point of the filling water. After the last tank addition has been made, allow the mixing to continue for a few minutes before using.

NOTE: The label on products with which 38-F is to be used must be strictly adhered to, particularly with respect to the use of surfactants. A surfactant must be added when using this product with any glyphosate product.

CA. REG. NO. 2839-50020-AA EPA EST. NO. 2839

Net Contents: 32 FL. OZ. (0.946 LITRE)



NOT FOR AQUATIC USE

SUGGESTED 38-F DILUTION RATIOS

These suggested concentrations are intended as guidelines only and are based on an assumption that other influencing factors: wind speed, height of boom, aircraft speed, temperature and thermal inversion conditions are within the scope of recommended practice.

FIXED-WING AIRCRAFT

5-oz. per 100 gallons is recommended (for straight-back nozzles) under the following conditions: WIND: 6 MPH (gusts) BOOM PRESSURE: 25 psi SPEED: 110-120 MPH

Decreasing any of the above values, will require less than 5-oz. Increasing any of the above values, will require more than 5-oz.

ROTARY WING AIRCRAFT

3-oz. per 100 gallons is recommended under the following conditions:
WIND: 6 MPH (gusts) BOOM PRESSURE: 21 psi SPEED: 45 MPH

Decreasing any of the above values, will require less than 3-oz. Increasing any of the above values, will require more than 3-oz.

GROUND RIG OPERATIONS

	BOOM	OZ/100	BOOM	OZ/100	
NOZZLE TYPE	PRESSURE	GALS	PRESSURE	GALS	
Flat fan, flood or off-center	30 psi	3	50 psi	10	
Raindrop or cone	20 psi	2	50 psi	5	
Spray gun	50 psi	4	80 psi	10	

Observance of all local, state, and federal regulations pertaining to spraying of pesticides must be practiced when using this product.

STORAGE AND DISPOSAL

DO NOT CONTAMINATE WATER, FOOD OR FEED BY STORAGE OR DISPOSAL Keep container tightly sealed when not in use. Do not reuse empty container.

CONTAINER DISPOSAL: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or incinerate, or if allowed by state and local authorities, by burning. If burned, stay out of smoke.

PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

CLEAN UP: Since diluted 38-F can be easily flushed with water, tanks may be cleaned as normal. Spills are very slippery and appropriate caution should be taken. If concentrate is spilled, squeegee or shovel as much up as possible before flushing with large amounts of water.

CONDITION OF SALE: The manufacturer warrants that composition of this product conforms to the chemical description given in the ingredient statement. This product, when used as directed, will reduce drift in spraying operations resulting from shear-generated fines. Sanitek Products, Inc. makes no other expressed or implied warranties of any kind. The maximum liability of Sanitek Products, Inc. for breach of this warranty shall not exceed the purchase price of this product. It is particularly stressed that the manufacturer will not be liable for any indirect or consequential damages resulting from use of this product. This warranty can not changed by any written or oral agreement not specifically authorized in writing by an officer of Sanitek Products, Inc.

SANAG

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— 28