

SPECIMEN LABEL



NU-FILM-P®

STICKER — SPREADER

*ACTIVE INGREDIENT:

Poly-1-p-Menthene 96%

INERT INGREDIENTS: 4%

*The amount of active ingredient in the formulation does not determine the activity. Activity is governed by the type of film which is formed and this is determined by refinement. The active ingredient in this product is Pinolene.®

GENERAL INFORMATION

NU-FILM-P is a superior STICKING agent designed for use with all pesticides. It is compatible in the spray tank with all commercially used pesticide products and soluble fertilizers.

NU-FILM-P forms a sticky, elastic film which tenaciously holds the pesticide on the crop foliage and greatly reduces rainfall and overhead irrigation erosion of the spray residue. The **NU-FILM-P** film will withstand about 1 inch of rainfall for seven to ten days, thus insuring that pesticide sprays are not lost shortly after application. **NU-FILM-P** will not foam, freeze or clog nozzles. It has been proven effective when applied by any aircraft or ground sprayer. It improves the initial pesticide deposit and allows excellent re-distribution of aircraft and concentrate sprayer deposits, to give complete coverage.

Under most conditions, apply sprays containing **NU-FILM-P** at least one hour before an anticipated rain. This time is needed for the film to set.

METRIC CONVERSION

1 Pt. Per Acre = 1.2 Liters Per Hectare
100 Gallons (U.S.) = 378.5 Liters
1 Hectare = 2.5 Acres (U.S.)

DIRECTIONS

To increase the efficiency of insecticidal, fungicidal and hormonal herbicide sprays, use 4 to 6 ounces of **NU-FILM-P** per acre.

For use in air blast, tree sprayers or hydraulic gun type sprayers, use at the rate of 4 to 6 ozs. per 100 gal. of water. When applied by aircraft, use at the rate of 4 to 6 ozs. per acre for all applications.

Johnsongrass control may be increased when **NU-FILM-P** is used at the rate of 1 pt. per acre with Dalapon sprays.

To insure maximum absorption of Foliar Nutrient Sprays, use 4 ounces of **NU-FILM-P** per acre.

Add **NU-FILM-P** to the spray tank as it is filling, with the agitator running. To insure good emulsification of this product, it is advisable to pre-mix **NU-FILM-P** with water before adding to the spray tank.

Rinse tank, lines and nozzles immediately after spraying, with water. After rinsing, there may still be a small amount of sticky residue in the tank. This will help to prevent rusting and corrosion. It will not clog nozzles when sprayer is next used. If spray happens to land on undesired surfaces, such as windows, cars, application equipment or others, it can be removed with water, before the spray deposit is dry or with kerosene after the film has dried or set.

The use of this material being beyond our control and involving elements of risk, we do not make any warranty, express or implied, as to the effects of such use, when this product is not used in accordance with the directions as stated on this label.

CAUTION: KEEP OUT OF REACH OF CHILDREN

Manufactured by

MILLER CHEMICAL & FERTILIZER CORPORATION

Hanover, Pennsylvania 17331, U.S.A. • An Alco Standard Company

"THE CORPORATE PARTNERSHIP"

35M10FBP



BATCH NO.

Calif. Reg. No. — 72-50003 AA

EPA Est. No. 72-PA-1

OVER

NU-FILM-P®



Preventative spray on Field Corn for Southern Leaf Blight. Because of rapid growth, **NU-FILM-P** (4 oz./A.) was used with Maneb product (1½ lbs./A.). **NU-FILM-P** held Maneb active for 10 days under 1.8 inches of rainfall. Reisterstown, Maryland



Concentrate sprayer used for an application on Grapes, in the San Joaquin Valley of California. **NU-FILM-P** being used with Zolone® to improve the initial deposit, thus insuring better insect kill. Fresno, California
Zolone — Reg. trademark Rhodia, Inc.



Dilute cover spray on large Apple trees. **NU-FILM-P** (4 oz./100 gals.) used to improve initial insecticide, fungicide and miticide deposit and to hold the deposit in place until the next cover spray is applied in about 10 days. Wenatchee, Washington



Maneb — **NU-FILM-P** deposits on corn from helicopter application in above picture. Good coverage was achieved from the 2 gal. per acre application. Re-distribution from the primary fungicide deposit is accomplished as **NU-FILM-P** weathers and releases fungicide particles. In this manner, complete fungicide coverage is achieved. Upon microscope examination, it can be noted that the fungicide particles are evenly distributed throughout the primary deposit. This allows for even re-distribution.



NU-FILM-P (4 oz./A) used on irrigated Carrots to insure that the insecticide deposit is retained under irrigation water in the amount of ¾ of an inch weekly. King City, California



Weed control in Wheat. **NU-FILM-P** being used with 2,4-D spray to improve weed control and to protect against rain shower activity that could remove the 2,4-D before it has had a chance to be absorbed into the weeds. **NU-FILM-P** also helps to reduce volatilization of the 2,4-D. Heppner, Oregon