

NU FLIM 17[®]

STICKER AND EXTENDER

*The amount of principal functioning agent in the formulation does not determine the activity. Activity is governed by the type of film which is formed. [The main principal functioning agent in this product is Pinolene[®], a Terpenic polymer].

Proprietary Protected Technology Calif. Reg. No. 72- 50021-AA

KEEP OUT OF REACH OF CHILDREN

CAUTION

Manufactured By MILLER CHEMICAL & FERTILIZER CORPORATION P.O. Box 333 Hanover, Pennsylvania 17331

Net Contents: 2.5 Gallon Liquid

GENERAL INFORMATION

MILLER NU FILM 17 is a superior STICKING-EXTENDING adjuvant with non-ionic properties designed to increase the effective life of an agrichemical after application. **MILLER NU FILM 17** forms a soft, elastic film through polymerization which encapsulates and tenaciously holds the pesticide on the crop foliage. This protective film greatly reduces the effects of environmental degrading factors, which reduce the effectiveness of pesticides sprays. **MILLER NU FILM 17** improves the initial deposit and allows excellent re-distribution of aircraft and concentrate sprayer deposits, to give complete coverage.

MILLER NU FILM 17 reduces pesticide loss from rainfall, wind erosion, heat and ultra-violet radiation. Pesticide volatilization is minimized by the protective film in addition to loss of pesticide deposits due to abrasive activity of leaves rubbing together. Under most conditions, apply sprays containing **MILLER NU FILM 17** at least one hour, during daylight, before an anticipated rain. Sunlight, direct or indirect, for this time period is needed for the film to set.

DIRECTIONS FOR USE

MILLER NU FILM 17 may be used with products registered for: Agricultural, Forestry, Ornamental, Industrial Vegetation, Turf and Non-Cropland uses.

MILLER NU FILM 17 may be applied by ground, aerial or center pivot irrigation equipment.

To extend the activity and increase the efficiency of insecticidal and fungicidal sprays on all crops use 1 pint of **MILLER NU FILM 17** per acre when applied by ground, air or through pivot irrigation. For hydraulic gun or air blast tree sprayers, used for spray applications to shade, fruit and nut trees, apply 6 to 8 ozs. of **MILLER NU FILM 17** per 100 gallon when applied dilute. For dilute citrus sprays, where the total spray volume is 1,000 to 1,500 gallons per acre, use 2 pints of **MILLER NU FILM 17** 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 **MILLER NU FILM 17** per acre. For use with foliar nutrients and plant growth regulators apply 4 to 6 ozs. per acre. For use in vegetable, cotton and row crop programs, use at the rate of 4 ozs. to 1 pint per acre. At the 4 oz. rate, **MILLER NU FILM 17** acts as an excellent sticker but will not act as an extender. At the rate of 8 ozs. per acre, **MILLER NU FILM 17** may improve plant photosynthesis and does not disrupt the plant cuticle.

Do not use the extender rate of **MILLER NU FILM 17** on food crops within 30 days of harvest except as follows: **MILLER NU FILM 17** can be used with copper fungicides, Bacillus thuringiensis products and other tolerance exempt pesticides on food crops up to harvest. CAUTION – Use of **MILLER NU FILM 17** with tolerance exempt pesticides close to harvest may result in visible residue on crops which may render the crops unsaleable. If this is a potential problem the sticker rate of **MILLER NU FILM 17** should be used or **MILLER NU FILM 17** should not be used close to harvest. No limitations on non-food crops.

MIXING

Prior to any pesticide application all spray mixing and application equipment must be cleaned. Fill spray tank half full of water and begin agitation. Add pesticides as directed by label or in the following sequence:

- 1. Dry flowables, water dispersible granules or soluble fertilizers
- 2. Wettable Powders
- 3. Flowables
- 4. Emulsifiable Concentrates
- 5. Add **MILLER NU FILM 17** last and continue agitation.

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 soap and water, before the spray deposit is dry or with premium grade or white kerosene after the film has dried or set. To remove dried deposits from painted car surfaces, use standard tar remover products designed for use on painted car finishes.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

PHYTOTOXICITY PRECAUTION: Under some environmental conditions, some pesticides or pesticide combinations may cause phytotoxicity on growing plants. Adjuvant products such as this product may increase the chance or the intensity of phytotoxicity. Use this product in a manner consistent with individual pesticide product recommendations.

ENVIRONMENTAL HAZARDS: This product is not for aquatic use. Do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when cleaning equipment or disposing of equipment washwaters.

STORAGE AND DISPOSAL: Do not contaminate water, food, or feed by storage and disposal. **Pesticide Storage:** Keep in original container. Triple rinse (or equivalent) during mixing and loading. **Pesticide Disposal:** Waste resulting from the use of this product must be disposed of on site or at an approved waste disposal facility. **Container Disposal:** Recycling decontaminated containers is the best option of container disposal. The Agricultural Container Recycling Council (ACRC) operates the national recycling program. To contact your state and local ACRC recycler visit the ACRC web page at <u>www.acrecycle.org</u>. Decontaminated containers may also be disposed of in a sanitary landfill. Use this product in accordance with good agronomic practices, which include utilizing proven spray equipment set for proper coverage. Do not make applications when temperatures are too hot. Applications should be made at temperature levels and when other environmental conditions in your area are such that your experience indicates the application will be compatible and will accomplish the desired result.

LIMITED WARRANTY: The use of this material being beyond our control and involving elements of risk to human beings, animals, and vegetation, 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.

PA Right-To-Know: This product contains proprietary ingredient(s). This product is intellectual property of Miller Chemical & Fertilizer Corporation.

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