# **ARGOSY**<sub>RF</sub>

### Multi-Purpose Polymer Adjuvant and Anti-Transpirant

## PERF S: RMANCE

#### **INGREDIENT DISCLOSURE**

Inert ingredients	
Water99.38%	
TOTAL	

#### **CAUTION: KEEP OUT OF REACH OF CHILDREN**

#### PRECAUTIONARY STATEMENTS: None This product has been reviewed and was found to be non-hazardous per the GHS Standard.

**CAUTION:** Treated surfaces are extremely slippery

**WARNING:** Do NOT Mix with oxidizers, solutions with a pH below 4, alkaline soaps or detergents

#### Product expires 1 year from date of manufacture.

#### **GENERAL INFORMATION**

Argosy RF is a water soluble polymer adjuvant, which when placed into solution with water and mixed with appropriate agricultural chemicals, enhances adhesion, wetting, and facilitates distribution with ambient moisture, thereby increasing protection during plant growth. Argosy RF is rain-fast and reduces or eliminates re-sprays due to rain events and allows longer intervals between applications, saving time and money. It aids in droplet control as a drift retardant and can provide some thermal protection at higher concentrations. Argosy RF should be applied with the first and all subsequent sprays.

#### **APPLICATION INSTRUCTIONS**

Agriculture, Turf and Ornamental Use: After thoroughly mixing Argosy RF with water, at the appropriate dilution ratio, add chemicals while continuing agitation to allow proper dispersion of ingredients in the diluted Argosy RF matrix. Most spray equipment with either in tank mixing or tank to pump recirculation will suffice. Regardless of method of application, thorough wetting of all surfaces must be accomplished for best results. Argosy RF may be used with most agricultural products, unless individual labels specifically prohibit polymers.

**Application Rates:** Apply as a 0.125 to 1.25% solution (1 pint to 1 gallon of Argosy RF per 100 gallons of finished solution).

#### **MIXING INSTRUCTIONS**

**Tank Mixes:** Do not mix with pesticides or other chemicals without a compatibility test. An adequate test for compatibility involves mixing in a small container the proper proportions of the product with water and the other ingredients. Agitate and let stand for one hour. If a precipitate forms, then apply the products separately. **Argosy RF** will disperse in water with little or no agitation. Many pesticides can be applied with **Argosy RF**. Follow this mixing sequence: Water, **Argosy RF** and pesticide.

Evaluation of chemical compatibility is the sole responsibility of the user.

1. Fill tank with 1/4 to 1/2 of the total amount of water.

2. Begin vigorous agitation.

3. Add Argosy RF slowly while maintaining vigorous agitation.

4. Agitate until **Argosy RF** is completely dissolved. **Argosy RF** solution will appear nearly clear.

5. The appearance of small white particles may indicate the presence of hard water conditions, which may necessitate the use of a water softener.

6. Add desired chemicals per their directions, while continuing vigorous agitation.

Rinse tank and all spray equipment with fresh water immediately after applications.

#### CONDITIONS OF SALE

Seller warrants this product consists of the ingredients specified and is reasonably fit for the purpose stated on this label when used in accordance with directions under normal conditions and use. No one other than an officer of the seller is authorized to make any warranty, guarantee, or direction concerning this product. Because time, place, rate of application and other conditions of use are beyond the sellers control, the sellers liability from handling, storage, and use of this product is limited to replacement of the product or a refund of the purchase price.

> Guaranteed and Distributed By: LidoChem LLC - Performance Nutrition Division 20 Village Court, Hazlet, NJ 07730 Phone: (732) 888-8000 | Email: info@pnfertilizers.com www.pnfertilizers.com

Argosy is a registered trademark of LidoChem LLC @2024 LidoChem LLC

Weight per Gallon: 8.4 lb. (3.8 kg.)			
Net Volume and Weight			
	5 Gal. (19 Lit)	42.0 lb. (19.0 kg.)	
	55 Gal. (208 Lit)	426.0 lb. (209 kg.)	
	250 Gal. (945 Lit)	2,100 lb. (952 kg.)	