ACIDICATOR

ACIDICATOR is an adjuvant that assists spray performance by providing wetting, spreading, acidifying, pH color indication and penetrating agents. ACIDICATOR contains a built in pH color indicator, turning the spray water pink as soon as the optimum level of 4.5-5.5 is reached. It eliminates the need to test the water pH with any additional equipment and improve the performance of pesticides. ACIDICATOR prevent pesticides hydrolysis during mixing and storage in the tank.

Storage: Store in a cool, dry place. Protect from direct sunlight. Keep out of the reach of children and unauthorized persons.

Warning:

- · Harmful if swallowed
- · Harmful in contact with skin
- Causes eye irritation
- Corrosive

Avoid contact with eyes, skin or clothing.

Protective measurements:

During application, wear

- A long-sleeved shirt and long pants
- Approved mask and goggles
- Chemical-resistant gloves

Do not eat, drink, or smoke during work.

When finished, wash your hands with soap and water.

First aid: If the product has been in contact with the skin or eyes – rinse with tap water for 15 minutes. Consult a physician.

Environmental hazards: Toxic to aquatic organisms. DO NOT contaminate streams, rivers or waterways with the chemical or used containers.

ACIDICATOR

Spreader-acidifier for Agricultural Sprays that Reduces and buffers the pH of the spray solution

5 Liter

For agricultural use only
Read instructions carefully before use
Toxicity level: IV UN No.: 1805

Ingredients:
Phosphoric acid, Ethoxylated alcohols, Acid

Batch number:

Bioyome Ltd. Kibbutz Eyal, 4584000, Israel Phone: 972-72-2223280 Fax: 972-22233290 www.bioyome.com

Notice to user: To the extent consistent with applicable law, seller makes no warranty, express or implied, of merchantability, fitness or otherwise concerning the use of this product other than as indicated on this label. To the extent consistent with applicable law, user assumes all risks of use, storage or handling not in strict accordance with label instructions.





ACIDICATOR

Instructions For Use:

In order to obtain the optimum PH level ACIDICATOR rate should usually be 0.1%-0.2% depending on water quality. If the color did not change to pink after adding ACIDICATOR the optimum pH range has not yet been reached.

Continue adding ACIDICATOR in small quantities at a rate of 0.01% water (with constant agitation) until the correct color is obtained.

Mixing: Follow the directions on the agricultural chemical's label. Fill spray tank one-half full of water and add the required amount of ACIDICATOR while agitating. Later on, add the agricultural chemical and add the remainder of the water. Continue agitation until completion of spraying.

Compatibility: ACIDICATOR is believed to be compatible with most herbicides, fertilizers and pesticides. However, a jar test is recommended before tank mixing and application, especially when using multiple chemicals.

Handling of empty packages: Container disposal - Triple rinse, then puncture and dispose of package in a sanitary landfill. Do not re-use container.