

**SACHETS** 

# **EthylBloc**<sup>™</sup>

## Designed for Protection Against Ethylene Damage and Loss (United States)

EthylBloc™ is an ethylene-action inhibitor that protects vegetative cuttings, bulbs, and plant foliage, flowers and buds against ethylene's negative effects. Rather than blocking ethylene production, this innovative technology works naturally with plants to bind their ethylene receptors, safeguarding against ethylene from the plant and the surrounding environment. With environmentally friendly EthylBloc™ treatments, you can protect plants at any supply chain point to inhibit ethylene-induced damage, reduce plant loss and extend plant life. Versatile EPA-approved EthylBloc™ Sachets are ideal for box shipments and trolley treatments.



#### **Applications**

Ideal for treating all types of ethylene-sensitive plants, flowers, vegetative cuttings and bulbs, including orchids, tulips, tropicals, annuals and perennials.

Blocks ethylene receptors to inhibit ethylene damage

Decreases leaf yellowing and premature flower aging

Reduces ethylene-induced flower, bud and leaf drop

Environmentally friendly, leaves no trace or residue

Effective at room temperature and refrigerated conditions

## **Features & Benefits**

- + Ethylene-blocking technology works naturally with plants, flowers, vegetative cuttings and bulbs by binding their ethylene receptors, inhibiting the action of ethylene gas.
- + Ethylene-blocking technology works naturally with plants, flowers, vegetative cuttings and bulbs by binding their ethylene receptors, inhibiting the action of ethylene gas.
- + Helps eliminate leaf yellowing and premature flower opening and aging along the supply chain, increasing flower and plant life up to three times longer.
- + Reduces ethylene-induced flower, bud and leaf drop, extending shelf life and minimizing costly shrink. Plants look and perform better during shipping, at retail and at consumers' homes.
- Perfect for treating flowers and plants in smaller enclosed spaces, from even the smallest shipping boxes to sealed trolley treatments.
- U.S. Environmental Protection Agency (EPA) approved, environmentally friendly technology leaves no trace or residue. Nontoxic and safe for workers, treatment requires minimal labor.



## **Technical Specifications**

**Product Description:** EthylBloc<sup>™</sup> is an ethylene-action inhibitor that binds ethylene receptors in plants to block ethylene's negative effects on foliage, flowers, buds and bulbs, thereby extending plant life and reducing damage and loss.

Note: EthylBloc™ Sachets are designed for use in enclosed spaces. The receptor-binding technology protects against ethylene produced by plants and ethylene in the environment.

Ingredients	Percentage
Active Ingredient: 1-Methylcyclopropene	0.14%
Other Ingredients	99.86%
Total	100.00%



### **Storage and Handling**

Store in original packaging out of direct sunlight in a cool, dry location. Shelf life of unopened packaging is 2 years from the manufacture date. Once opened, use within 2 weeks for best results. Careful resealing can extend product efficacy. For complete safety information, review the product label and Safety Data Sheet.



#### Food Safety

This product is intended only for use on ornamental plants, not for food use.



#### Disposa

This nontoxic technology contains no heavy metals. Dispose of used paper-based sachets with general waste. For unused sachets, please check with your local waste disposal facility.

## **Dosage Chart**

Number of 2.5g Sachets per Box or Trolley Volume  Minimum treatment time 4 hours.		
Volume Cubic Feet (ft³)	Volume Cubic Meters (m³)	Number of Sachets
0-3	0-0.08	2
3-6	0.08-0.17	4
6-9	0.17-0.25	6
9–12	0.25-0.34	8
12–15	0.34-0.42	10



Item Code	Product Description	Region Avail.
S1-09600	<b>2.5 Gram</b> Ethylbloc™ Sachet	United States

 $Note: Please\ refer\ to\ Ethyl Bloc ^{\text{\tiny TM}}\ Product\ Usage\ Sheets\ for\ additional\ information\ and\ instructions.$ 



EPA Reg. 71297-5-32258. ©2024 EthylBloc $^{™}$  is a registered trademark of AgroFresh Inc.

