EthylBloc™ Sachets  
Protects from Ethylene Damage  
anti-ethylene product

Like the transport kit treatment, the EthylBloc™ sachet is designed to protect flowers and plants from ethylene-related damage and loss. The sachet’s effectiveness is comparable to the transport kit treatment’s, while the smaller-sized sachet offers maximum application flexibility, allowing even the smallest box shipments to be protected. EthylBloc™ sachets can be used at any point in the supply chain—immediately after harvest, just prior to shipment, upon shipment arrival or just prior to sale. The sachet is also patented, and is approved by the U.S. Environmental Protection Agency (EPA).

The EthylBloc™ technology powder contained in the sachet is released when the sachet is dipped in water. Designed for in-box use, the sachet’s active ingredient is slowly dissolved and released to ensure that all the plants in the box are thoroughly protected. The sachet’s EthylBloc technology leaves no trace or residue after treatment is completed, and is safe for workers.

Features and Benefits
- Extends flower life.
- Protects against leaf yellowing, decreases premature flower aging, and reduces flower, bud and leaf drop comparable to the truck kit.
- Ideal for in-box use during shipment.
- Allows smaller-sized shipments to be protected.
- Adds the flexibility of scaleable protection that can be tailored to any box size.
- Can be used at any time – immediately after harvest, just prior to shipment, upon shipment arrival or just prior to sale.
- Easy to use, nontoxic and safe for workers.

Directions for Use
- The sachet is designed for treating plants or flowers being shipped in boxes.
- Determine the number of sachets needed based on the volume of each shipping box.
- Dip each sachet in water for 1 - 2 seconds, immediately place the sachet in the box and close the box lid. For maximum effectiveness and safety, ensure the box will not be reopened until treatment is complete.
- Minimum treatment time is four hours.

Container Sizes Available
- One bag contains 1,000 sachets of 2.5 grams each.