



STATE OF HAWAII
 Department of Agriculture
ACCEPTED
 LICENSE NO. **4730.1**

FloraFresh®

Floral Quality Care Solution



Controls spoilage, decay, and odor-causing non-public health microorganisms on floral surfaces and waters used for display or storage

Eliminates bucket scrubbing labor, leaving time for more selling

Keeps stems free from blockage

Provides balanced nutrition to cut flowers to maintain vase life and home life for increased customer satisfaction

Consistently delivers the appropriate, pre-measured amount of product during each bucket fill

KEEP OUT OF REACH OF CHILDREN
CAUTION

See First Aid Statement on back panel

When used as directed, FloraFresh® Floral Quality Care Solution will:

Reduce decay, spoilage, slime, or odor-causing non-public health microorganisms in flower maintenance or display solutions

Kill 99.999% of the non-public health organisms *Pseudomonas* and *Enterobacter*

Effectively kill non-public health pathogens and spoilage organisms in the bucket/vase water

Clean buckets and vases by eliminating slime build-up and biofilm (green slime) in the water

Combine antimicrobial properties with a natural floral nutrient to keep all cut flowers fresher longer

Control turbidity and microbial growth in floral bucket water to prevent stem blockage, improving water and nutrient uptake and enhance the overall fresh image of your floral department

Control spoilage, decay and odor-causing non-public health microorganisms in flower maintenance or display solutions

Control spoilage, decay and odor-causing non-public health microorganisms on stems or other processed flower surfaces

For use in 1) Retail establishments, such as: grocery stores, florists, convenience stores, or other stores with fresh floral displays; 2) Wholesale floral establishments that receive, pack, and ship fresh-cut flowers; 3) Growing or harvesting operations engaged in production of fresh-cut flowers.

Active Ingredient

Hypochlorous Acid*.....0.3%

Other Ingredients.....99.70%

Total.....100.00%

*Contains 4000 ppm (0.4%) Free Available Chlorine (FAC)

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labelling

Wall-Mount Dilutor

1. Dispense FloraFresh® Floral Quality Care Solution into desired vase, bucket, or other appropriate container. The wall-mounted diluter provides a solution of FloraFresh® Floral Quality Care Solution containing approximately 25-60 parts per million (ppm) of free available chlorine (FAC).
2. Re-cut stems using clean shears and place desired stems or flowers into FloraFresh® Floral Quality Care Solution immediately. Ensure a minimum contact time of two (2) minutes to achieve a 99.999% kill of the non-public health organisms *Pseudomonas* and *Enterobacter*.

Use Controls:

1. The concentration of free available chlorine (FAC) shall range from 25-60 ppm.
2. Test strips will be supplied to insure that the FAC of the treatment solutions is maintained above 25 ppm.
3. If the free available chlorine falls below 25 ppm, check to ensure that concentrate jug is dispensing correctly, or replace if empty.

To treat fresh-cut flowers or solutions used for the maintenance or display of fresh-cut flowers:

This product may be used in water or solution placed in vases, buckets, or other transport containers to reduce the levels of spoilage, decay, slime, or odor-causing non- public health microorganisms.

FloraFresh® Floral Quality Care Solution will control the growth of spoilage, odor, slime, or decay-causing non-public health microorganisms in floral maintenance or display solutions.

FloraFresh® Floral Quality Care Solution will control the growth of spoilage, odor, slime, or decay-causing non-public health microorganisms on stems or other processed flower surfaces.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Causes moderate eye irritation. Avoid contact with skin, eyes or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet.

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage and disposal, or cleaning of equipment.

Pesticide Storage: Store the product upright and away from sunlight. Keep container tightly closed and store in a cool, well ventilated area.

Pesticide Disposal: Wastes from this use of this product must be disposed of on site or at an approved waste disposal facility.

Container Handling: Non-refillable container. Do not reuse or refill this container. Offer for recycling if available or reconditioning if appropriate or puncture and dispose of in a sanitary landfill or by incineration.

| FIRST AID | |
|--|---|
| If in eyes: | <ul style="list-style-type: none">• Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing.• Call a poison control center or doctor for treatment advice. |
| If on skin or clothing: | <ul style="list-style-type: none">• Take off contaminated clothing.• Rinse skin immediately with plenty of water for 15-20 minutes.• Call a poison control center or doctor for treatment advice. |
| Have the product container or label with you when calling a poison control center or doctor or going for treatment. For general information on product use, etc., call the National Pesticides Information Center at 1-800-858-7378. For emergencies, call the poison control center 1-800-222-1222. | |

EPA Reg. No.: 91685-2
EPA Est. No.: 91685-PA-001
Manufactured by:
Puricore Inc.
508 Lapp Road
Malvern, PA 19355

This product is covered by
US Patent # 9,006,140;
US Patent # 9,126,874