

Clear 200 and 200

Storage and transport treatment for cut flowers

liquid

hard water version also available

Commonly used by floral professionals during the transport and storage stage of cut flowers, Floralife® Clear 200 and 200 storage and tramsport treatments for cut flowers are ideal conditioners for increased freshness. Keeping flowers fresh makes for less waste and provides for maximum enjoyment. An excellent choice for high volume users.

For Growers, Shippers, Bouquet Makers, Wholesalers, and Retail Shop Florists – all levels of the distribution channel. Great for processing, shipping, or shop displays when wanting to keep flowers from opening prematurely.

Features and Benefits

- Provides a balanced formula to lower the pH and increase the speed of flower hydration.
- Provides the appropriate amount of nutrients to inhibit premature bud opening and bent neck in flowers.
- Helps in keeping the flower stem's "plumbing" free flowing.
- Effective at room temperature and in storage coolers.
- Product is clear in all water types.
- Helps reduce flower scrap and customer credit adjustments.
- Can be used with all flower varieties.

Directions for Use

- Remove foliage from the flower stem area which will be located below the solution level in the flower container.
- Recut flower stems with a clean, sharp cutting tool, taking off 1 inch.
- Place flower stems in a clean bucket of solution and keep them treated during transport or storage until it is time to prepare them for consumer sales. Add additional solution as needed. Change out bucket solution at least once per week and use clean buckets prior to filling with new solution.
- After treatment with Clear 200 or 200, use Floralife® Flower Food to aid in opening up the flower buds for a beautiful display.

continued



Clear 200 and 200, cont'd. Storage and transport treatment for cut flowers

liquid

hard water version also available

Dosage

• 1:100 (1%) – Dispense 2 tsps. Clear 200 or 200 Storage and transport treatment for cut flowers per one quart (1 liter) of water.

NA Container Sizes Available

(availability depends upon region)

- 2.5 gallons / 9.4 liters w / pump set
- 5 gallons / 18.9 liters
- 15 gallons / 56.7 liters
- 30 gallons / 113.4 liters
- 55 gallons / 207.9 liters
- 220 gallons / 831.6 liters
- 264 gallons / 1,000 liters

Other Container Sizes Available

(availability depends upon region)

- 1 liter (case of 12)
- 5 liters
- 10 liters
- 20 liters
- 25 liters
- 100 liters
- 200 liters
- 1,000 liters

