

Chrysal Arrive Alive S-Block + Triangle - Hydration-On-The-Go for Cut Flowers

Overview: Chrysal Arrive Alive® is a patented horticultural foam wrap designed to create a self-contained water reservoir for cut flowers, ensuring hydration during transport or at the point of sale. It is an ideal solution for growers, florists, bouquet makers, e-commerce platforms, shipping companies, and supermarkets. It is available in S-Block and Triangle formats to accommodate different bouquet styles.

Key Benefits:

- Hydrates flowers for 2 to 5 days, depending on temperature and environmental conditions.
- Absorbs and releases moisture efficiently—outperforms cotton or newspaper.
- Enhances flower quality at the point of arrival compared to dry transport.
- No bucket or vase needed—supports horizontal transport.
- Provides ease of handling and increased customer satisfaction.
- Reduces water leakage concerns—does not leak.

Convenient Application:

- Comes with foam wrap, rubber bands, and a plastic bag.
- Suitable for spiral bouquets and various arrangement styles.
- Lightweight for efficient shipping.
- Growers, florists, bouquet makers, web shops, shipping companies, floral enthusiasts, and supermarkets can use it.
- Available in 2 different formats: S-Block and Triangle.

Cost Efficiency & Quality Assurance:

- Reduces water consumption during transit.
- Minimizes transport costs by eliminating water weight.
- Keeps flowers hydrated and presentation-ready on arrival.
- Provides a clean and professional look.

Instructions for Use (see image below):

- 1. Place the bouquet stems on the Chrysal Arrive Alive® foam-wrap.
- 2. Fold the foam-wrap around the stems.
- 3. Secure with a rubber band.
- 4. Dip the foam-wrap in a solution of water and Chrysal Professional 2 or Professional 3 to allow it to soak thoroughly.
- 5. Place the wrapped stems into the included plastic bag, secure with a second rubber band, and attach a Chrysal Flower Food sachet to the bouquet.







Test Results:

The following table shows the water absorption of Chrysal Arrive Alive®.

	Dry weight (g)	Water uptake (ml)
Arrive Alive® S-Block medium	7.1	128
Arrive Alive® Triangle	5.86	105

Mixed roses - After 5 days of transport

Performance Observation: After 5 days of transport at 68°F (20°C) in sleeves and cardboard boxes, mixed roses treated with Arrive Alive® + Chrysal Professional 3 showed significantly better condition compared to untreated flowers.



Dry



Chrysal Arrive Alive® + Chrysal Professional 3

Chrysal Arrive Alive® offers a portable, effective hydration solution that ensures your flowers arrive fresh, vibrant, and ready to impress.