



Product sheet – Chrysal Arrive Alive® S-Block

General

- Chrysal Arrive Alive® is a patented horticultural foam-wrap which creates a water reservoir for cut flowers, thus ensuring hydration during transport or at point of sale.
- Absorbs and releases moisture easily (better than cotton or newspaper).
- Will hydrate flowers for 2 to 5 days, depending on temperature and conditions.
- Comes complete with rubber bands and plastic gift bag.
- Available in 2 different sizes: medium and large for spiral bouquets.



Effects

- Chrysal Arrive Alive® enhances performance and quality of the flowers at the point of arrival compared to dry transport.
- Keeps flowers beautiful without the need for a bucket or vase with water.
- Enables horizontal transport.
- Easy to use.
- Easier for customer to transport flowers home and ensures hydration during journey.
- Perceived better flower care.
- Does not leak.
- Outer bag can be personalized when purchasing 45,000 pieces (large) or 75,000 (medium).



Applications

- To be used by growers, florists, bouquet makers, web shops, shipping companies and supermarkets.

Savings

- Reduces water consumption.
- Lighter and therefore less expensive to transport than flowers on vase solution.

**Instructions for use:**

1. Put bouquet on Arrive Alive® foam-wrap;
2. Fold foam-wrap around the stems;
3. Secure with a rubber band;
4. Dip foam-wrap in solution of water and Chrysal Professional 2 or Chrysal Professional 3 and allow the wrap to soak;
5. Put in the plastic gift bag, secure with a second rubber band and attach a Chrysal flower food sachet / stick to the bouquet.



10 sec.

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® S-Block large	12.9	184

Mixed roses – After 5 days of transport

After 5 days of transport in sleeve and cardboard box at 20°C.

Photo's taken immediately after transfer to vase.



Dry



Chrysal Arrive Alive® + Chrysal Professional 3