Product sheet – Chrysal Arrive Alive[®] **Eco** *D***-***Block*

General

Conditioning

- Chrysal Arrive Alive[®] Eco is an eco-friendly, patented horticultural fabric wrap which creates a water reservoir for cut flowers, thus ensuring hydration during transport.
- Absorbs and releases moisture easily (better than cotton or newspaper).
- Will hydrate flowers up to 5 days, depending on temperature and conditions.



- Comes complete with rubber band and compostable bag.
- Suitable for mono and mixed bouquets.
- Chrysal Arrive Alive[®] Eco D-Block is patented in the Netherlands and China. In several other countries a patent is still pending.

Eco-friendly

- All parts of the Chrysal Arrive Alive[®] Eco product are made from renewable resources. The absorbent fabric and bag is 100% bio based and compostable.
- The horticultural fabric wrap is made from two natural materials. 90% of the fabric-wrap consists of wood fibres coming from sustainable managed and FSC certified forests. The other 10% is a starch based binder (PLA) used to hold the wood fibres together.
- The Chrysal Arrive Alive[®] Eco bag is made from starch. It is home compostable and TUV Austria and OK compost certified.
- The rubber bands are made from natural rubber.
- Chrysal Arrive Alive[®] Eco can be thrown away on your compost heap.
- Check your local regulations for recycling.

Effects

- Chrysal Arrive Alive[®] Eco 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.
- Ideal for online flower sales and shipping.
- Fast water Absorbtion.
- Easy to use.
- Easier for customer to transport flowers home and ensures hydration during journey.
- Perceived better flower care.
- Does not leak.

AAE_D/ EN / v2101





Applications

- To be used by, web shops, shipping companies florists, bouquet makers, supermarkets and growers.
- Suitable for shipping flowers by parcel service.

Savings

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

Instructions for use:

- 1. Put bouquet on Chrysal Arrive Alive[®] Eco fabric -wrap;
- 2. Fold large part of the fabric -wrap (square) around the stems;
- 3. Fold smaller part of the fabric -wrap (rectangle) around the stems;
- 4. Fold the flaps of the first part over the second part to secure;

5. Dip foam-wrap in solution of water and Chrysal Professional 2 or Chrysal Professional 3 and allow the wrap to soak;

6. Put in the compostable bag, secure with the rubber band and attach a Chrysal flower food sachet / stick to the bouquet.

Test results

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

	Dry weight (g)	Water uptake (ml)
Arrive Alive [®] Eco D-Block large	18.3	180

Rosa 'Avalanche' and 'Red Naomi' – After 3 days of transport

After 3 days of transport in sleeve and cardboard box at 20°C. Photos taken immediately at the end of transport.





Chrysal Arrive Alive[®] Eco + Chrysal Professional 2

Dry

AAE_D/ EN / v2101

