

## Product sheet – Chrysal FreshLiner

### General

- Chrysal FreshLiners are modified humidity packaging liners developed to preserve the quality of cut Hydrangeas during long periods of transport.
- The Liners eliminate the need for additional, labour intensive transport water carriers at stem ends, meaning there is no “free water” during the transportation phase.
- 100% recyclable.



### Effects

- The Chrysal FreshLiner supports the freshness of the Hydrangeas in the box during long transport periods.
- The right atmosphere during transport assures firm flowers and leaves after transport.
- No need for water carriers, which run the risk of leaking and thus less risk of Botrytis.
- Chrysal FreshLiners help flower boxes to remain dry, clean and sturdy throughout the transportation phase due to the absence of potentially leaking single water carriers.

### Applications

- For use by growers and flower exporters.

### Savings

- Saves labour during the packing process.
- Offers improved working conditions, less handling per stem at the pack houses.
- Less waste of transported flowers due to constant and good transport environment.
- Lower transport costs due to reduced transport weight.

### Instructions for use

1. Open the Chrysal FreshLiner
2. Place the Chrysal FreshLiner inside the flower box
3. Place the flowers in the Chrysal FreshLiner
4. Close the Chrysal FreshLiner by folding one side over the other
5. Put the lid on the box

## Logistics

Chrysal Freshliner	1100 mm	750 mm	500 mm
Size of the bag (wxhxd)	1200 x 1100 x 230 mm	1000 x 750 x 200 mm	1000 x 500 x 200 mm
Box contents	150 bags	250 bags	250 bags
Pallet load	32 cartons	40 cartons	56 cartons

**Chrysal Freshliner 1100mm**



**Chrysal Freshliner 750mm**



**Chrysal Freshliner 500mm**



For more information on product use and testing please feel free to contact us.

**Note: the Chrysal FreshLiner is also tested on a wide range of flowers showing positive first results. However, due to limited knowledge and results we strongly advise you to test locally on small scale first.**