

# **Product sheet – Chrysal Clear Bulbosus (powder)**

#### General

- For the complete development of bulb flowers.
- Supplies flower arrangements containing bulb flowers with the necessary nutrients.
- Increases vase life of e.g. Iris, Tulipa, Freesia and Gladiolus.
- Available in sachets for 1 L of solution.

#### **Effects**

- Enhances performance in relation to bud opening, colours, scents and size of blooms.
- Maintains the quality of leaves.
- Lowers the pH of the water.
- Dissolves clearly and without odour in water.

## **Applications**

- Suitable for all types of water.
- Can be easily attached to bouquets, either automatically or by hand.
- No need to change the water or to re-cut stems during the period in the vase.

#### **Savings**

- Reduces flower wastage.
- Reduces the number of possible consumer claims.
- Added quality value at low cost per stem.

#### Recommendations

- Store under cool, dry and dark conditions, preferably between 5°C and 25°C.
- Shelf life: 18 months when stored under the right conditions.
- PH of the ready to use solution: 3.5 5.5 depending on the alkalinity of the water.
- Dosage: 1 sachet per litre of water.
- Do not use in unprotected metal vases (zinc, copper, iron) or (antique) crystal vases.
- If necessary top up vase with water containing Chrysal Clear Bulbosus. If this is not available please use liquid Chrysal Clear cut flower food (can be purchased in bottles).
- Residual solutions may be drained into the sewer system.

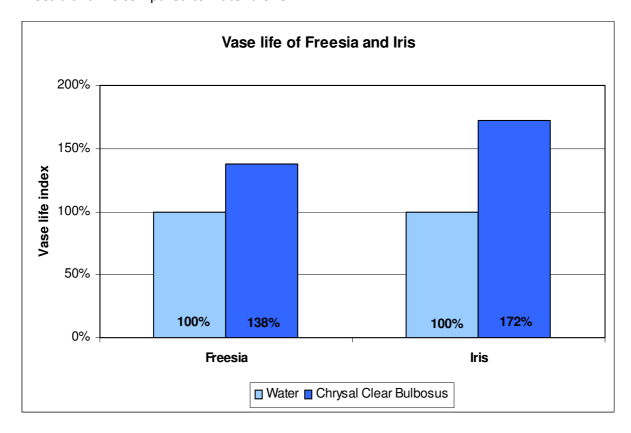






### **Test Results**

The following graph shows the effect of Chrysal Clear Bulbosus powder on the vase life of Freesia and Iris compared to water alone.







# Vase life bouquet with Freesia



Treatment: water Total vase life: 10 days Photo taken: day 9



Treatment: Chrysal Clear Bulbosus powder Total vase life: 15 days Photo taken: day 9

## Vase life bouquet with Iris



Treatment: water Total vase life: 5 days Photo taken: day 6



Treatment: Chrysal Clear Bulbosus powder Total vase life: 7 days

Photo taken: day 6

