

# **Product sheet – Chrysal FlowPro 2**

Chrysal FlowPro 2 is a no-recut conditioner that facilitates no-recutting in the transport and display phase, intended for use by wholesalers, bouquet makers and retailers\*.

FlowPro 2 is a conditioning product for all cut flowers (with the exception of Anthurium). It contains ingredients for the hydration of flowers and includes the correct amount of food needed during transport and retail phases.

Chrysal FlowPro 2 is part of the Chrysal guarantee concept.

## General

- Conditioner for all cut flowers, with the exception of Anthurium.
- No need to re-cut stems of flowers\*.
- Suitable for use in cold storage, transport and retail phase.
- Contains the correct amount of nutrients for the natural development of the flower, without stimulating a full development during this phase.
- The carton and empty inner liner are simple to separate and also easy to dispose of.
- Available in 1 litre bottle, 10 litre Bag in Box and 25 litre jerry can.

## Effects

- Keeps flowers beautiful up to 50% longer compared to water alone.
- Stimulates water uptake, thus preventing 'bent-neck'.
- Lowers the pH of the water.
- Keeps flowers and foliage in optimum condition.
- Better colour retention of the flowers.
- Leaves and stems remain firm and green, no slimy stems.
- Mixes clear and without odour in water.

## Applications

- Suitable for all types of tap water.
- Can be dosed both manually and automatically.
- Easy dosage control possible with the use of a glucometer.

## Savings

- Saves time as re-cutting of stems isn't necessary.
- Reduces flower wastage.
- Extends distribution and sales period.
- Reduces water consumption and labour cost as solution can be re-used.
- Reduces the number of possible consumer claims.



T408 / EN / v2211





### Recommendations

- Store under cool and dark conditions, preferably between 5°C and 25°C.
- Shelf life: 18 months in sealed packaging and stored under the right conditions.
- The pH of the ready to use solution is 3.5 5.5 depending on the alkalinity of the water.
- Dosage: 5 ml per litre of water.
- The maximum treatment time is 5 days. Depending on the conditions, the solution is re-usable up to a maximum of 5 days. Keep the flowers as cool as possible.
- Do not mix residual solutions with freshly made ones.
- Do not use in unprotected metal buckets or vases (zinc, copper, iron).
- Residual solutions may be drained into the sewer system.

\* Disclaimer: Consult our website www.chrysal.com for more information on no re-cutting of cut flowers



T408 / EN / v2211



