ARTWORK INFO





MM

Chrysal Plus

Plant growth regulator for ornamental plant production

A water soluble concentrate (SL) product containing 480 g/L ethephon for use as a plant growth regulator on tulips after harvest.

IMPORTANT INFORMATION

FOR USE ONLY AS A PROFESSIONAL HORTICULTURAL PLANT GROWTH REGULATOR Ornamental plant production (Tulip, post-harvest use)

Crops/situations:	Maximum individual dose: (ml product / litre)		Maximum number of treatments: (per batch)	Latest time of application:
Ornamental plant production	30	-	1 see other specific restrictions	-

Other Specific Restriction

When used as a cut stem treatment the maximum treatment period (preferably at 0-5°C with a maximum of 4 days at room temperature) must not exceed 10 days. The treatment period may include a transport and store phase. During the store phase cut stems can stay in the diluted Chrysal Plus solution. Any residual solution can be discharged into a sewage system connected to a treatment plant.

READ THE LABEL BEFORE USE. USING THE PRODUCT IN A JANNER THAT IS INCONSISTENT WITH THE LABEL MAY BE AN OFFENCE. FOLLOW THE CODE OF PRACTICE. OR USING PLANT PROTECTION PRODUCTS.

SAFETY PRECAUTIONS

Operator protection

Engineering control of operator exposure must be used y here rearonably practicable in addition to the following personal protect. equipment.

Operators must wear suitable protective gloves ar (face shield) when handling the concentrate.

However, engineering controls may replace orsonal, rote∈ re equipment if a COSHH assessment shows at ... yor vide an equal or higher standard of protection.

Environmental protection

Do not contaminate water v in the product its container (Do not clean application equipme near surfa water / Avoid contamination via drains from farmyards and roads).

Equipment clear ag

Immediately aff use, v sh equipment thoroughly with we er at lea three times. Add rash igs to used solution of Chrys I Plus or spos.

Directions for the

IMPC TANT this information is approve as part of the Product Label. A. istructions within this section tus. I e read carefully in order to obtain se and successful use of this produc

san us must only be use in col bination with Chrysal BVB.

Chrysal VB & Plus can boused to in prove vase life and bud opening reduce leaf yell wing, am eld gron and bending in tulips.

🕽 are dependent on flower cultivar.

Ensure that an appropriate volume of treatment solution is used to allow each stem to receive sufficient Chrysal BVB & Plus. The ready-to-use solut on carbon used for a maximum of one day; thereafter fresh obtained in the state of the sufficient Chrysal BVB & Plus. The ready-to-use solution of the sufficient Chrysal BVB

Preparation to use

Step / - P e ration of the pre-mix solution

Designed r duction It stem elongation	Volume of Chrysal Plus added to 1L of Chrysal BVB	
Moderate	15 mL (1 small bottle)	
Strong	30 mL (2 small bottles)	

After adding Chrysal Plus to Chrysal BVB, shake the Chrysal BVB & Plus mixture well. After that, the pre-mix is ready to use

Step 2 – Preparation of the ready-to-use solution

The dosage of the Chrysal BVB & Plus mixture depends on the treatment duration.

Minimum treatment duration (hours)	Maximum treatment duration (days)	Dosage of pre-mix in ml per liter of water
10	10	2

The product is only intended for professional use.

CHRYSAL LU. UFI: VAH1-F0R8-K007-5YT7

Risk and Safety information

Danger. May be crosive to metals. Causes serious eye damage. Toxic to aquatic life with long lasting effects.

Keep only in original packaging. Avoid release to the environment. Wear protective gloves / protective clothing / eye protection / face protection. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER or doctor. Collect spillage. Dispose of contents/container to a licensed hazardous waste disposal contractor or collection site except for triple rinsed empty containers which can be disposed of as non-hazardous waste.





MAPP: 17847 PCS No: 06694

To avoid risk to human health and the environment, comply with the instructions for use.

In the event of an emergency: (IE) call the National Poisons Information Centre, Beaumont Hospital at 01 809 2166 or 01 8379964

(UK) contact your general practitioner or call 111.

Marketing company: Chrysal UK Ardsley Mills **Bradford Road** East Ardsley Leeds WF3 2DW Tel: +44 (0) 113 3074050 Email: info@chrysal.co.uk Authorisation holder: Chrysal International BV Gooimeer 7 1411 DD Naarden The Netherlands

Tel: +31 (0) 35 695888 Email: info@chrysal.nl

Contents: 15 mL