



# DCM PROLICO® FLOWER

NPK 5-4-7 + Fe

## Composition

Fertiliser – Suspension of compound fertiliser NPK 5-4-7 with trace elements

- 5 % TOTAL NITROGEN (N) of which:
  - 3 % ureic nitrogen
  - 2 % organically-bound nitrogen
- 4 % PHOSPHORUS PENTOXIDE (P<sub>2</sub>O<sub>5</sub>)  
soluble in water and neutral ammonium citrate  
of which 4 % P<sub>2</sub>O<sub>5</sub> soluble in water
- 7 % POTASSIUM OXIDE (K<sub>2</sub>O) soluble in water

### soluble in water

iron (Fe)..... 0,04 % (DTPA chelated)



## Characteristics

- suspension of compound fertiliser with organic nutrients, for an extended release
- balanced composition with trace elements
- for fast-growing plants with abundant flowering
- for a well-developed root system
- for shiny green leaves and intensely coloured flowers
- for all kinds of flowering plants in flower bowls, hanging baskets, large (mixed) flower tubs and flower pyramids

## Form

suspension – liquid

## Packaging

drum of 15 L (18 kg)





# DCM PROLICO® FLOWER

NPK 5-4-7 + Fe

## Instructions for use

The exact rate depends on the soil conditions, the nutrient reserves in the soil and the needs of the crop. Ask for our specialized advice.

### FLOWER TUBS, FLOWERPOTS, HANGING BASKETS, FLOWER PYRAMIDS

maintenance ..... 5 – 10 ml/L water

*Shake drum well before use.*

*Apply 3 – 4 times during the active growing season*

*between times water regularly with pure water*

## Storage

Store at room temperature.

DCM products meet the nutritional values indicated on their packaging and/or the technical data sheets, and are fully traceable. Product advice is intended to be used for informative purposes only and does not imply any commitment or agreement. The instructions for use are based on many years of practical experience and research. Each plant and each cropping system has its own nutritional requirements. The time of application, nutrient reserves in the soil/growing medium and statutory fertilization standards are also important in determining fertiliser application rates. It is advisable (good practice) to always test new product applications on a small scale first. Fertilisers may cause EC to increase and can affect the pH level. All of these factors are essential to consider when using one fertiliser product or when combining different fertilisers. Growing media to which fertiliser products have been added should be used as soon as possible after delivery. DCM accepts no liability for consequential damage caused by the use of its products.

TECHNICAL DATA SHEET FOR EXPORT – EXEN – DBOE - 220304