

Flowercare Preservative plus

"Clear water, clean vases, fresh flowers"

F L O W E

Introduction

Water pollution caused by bacterial growth is a common problem for all cut flowers. Bacteria reduce the water transport inside the stems and can even fully block the water uptake. A deficient water uptake results in flaccid leaves and petals. Excessive bacterial growth also leads to slimy, smelly and unattractive stems and vases. The use of **Flowercare Preservative plus** in the vase water at the consumer level can effectively solve these problems and prolong vase life considerably. **Flowercare Preservative plus** is also used by florists with great success.

Working

Flowercare Preservative plus contains substances able to effectively kill bacteria and increase water uptake. Besides, it contains dextrose for nourishment of the flowers. **Flowercare Preservative plus** keeps water clear, vases clean and flowers fresh.

Dosage

Add 10 ml **Flowercare Preservative plus** per 1 l clear tap water to your clean vases and place your flowers in it.

Treatment

Cut the stems 3-5 cm from the bottom end and remove the leaves until vase level. Place the flowers in the solution.

Active ingredient

5-chloro-2methyl-2H-is othiazol-3-one

Warning

May cause sensitization by skin contact

Packing

Flowercare Preservative plus is available in 5, 10 and 25 liter jerry cans and 200 liter barrels.