

Rosa (rose) Flowercare roos

F L O W E

Introduction

Harvested roses have to be treated and cared for correctly to ensure the best vase life at the consumer. Often roses become flaccid, show bent-neck or remain in the bud stage. The most important reason for this is a deficient water uptake, caused by an excessive bacterial growth and air bubbles in the stems. A hygienic way of working, fresh water and the use of **Flowercare roos** brings every rose to a complete bloom.

Working

Flowercare roos contains substances that increase water uptake even after dry storage and reduce bacterial growth.

Dosage

Flowercare roos: 10 ml per liter water. Life of solution: 1 - 3 days.

Note: always use clean tap water and clean, with chlorine disinfected buckets.

Never mix an old solution with a fresh one. Avoid any contact of the **Flowercare roos** solution with metals.

Treatment

Place the freshly cut roses in the **Flowercare roos** solution within 15 minutes after harvest. Leave the roses in this solution for at least 3 hours before grading. After grading, the roses can be placed again in a **Flowercare roos** solution. The flowers can be cooled down to 2°C before packing.

Active ingredients

Flowercare roos: Non-ionogenic wetting agent and Aluminium sulphate.

Packing

Flowercare roos is available in 10 and 25 liter jerry cans and 100 liter barrels. A special export package (concentrated) is also available.