

# **Chrysal Cleaner** – Cleaning for Floral Tools & Surfaces

**Overview:** Chrysal Cleaner is a powerful and effective solution designed for cleaning buckets, vases, surfaces, tools, and dosing equipment. It eliminates dirt and lime scale build-up that can negatively affect flower quality and water hygiene. Safe for flowers and effective for professional use.

#### **Key Benefits:**

- Quickly removes lime scale and organic dirt.
- Prevents blocked dosing units, ensuring accurate dosing.
- Maintains water cleanliness and reduces microbial pollution.
- Not phytotoxic—safe for flowers with no ornamental damage.

#### **Advantages Over Chlorine-Based Cleaners:**

- Odorless and non-staining.
- Does not affect microbial ecosystems in purification stations.
- Leaves surfaces cleaner and smoother.
- Safe for most surfaces, clothes, and carpets.

# **Convenient Application:**

- Ideal for use on Chrysal Dosing Units.
- Suitable for all water types and surfaces.
- For professional use by growers, bouquet makers, wholesalers, retailers, and consumers.
- Available in 1-liter bottles.

### **Cost Efficiency & Quality Assurance:**

- Reduces flower wastage caused by dirty tools and vases.
- Decreases labor costs related to cleaning.
- Reduces water usage in regular maintenance routines.

## **Instructions for Use:**

- **Dosage:** Mix 10 ml of Chrysal Cleaner per liter of water (1%).
- Storage: Keep in cool, dry, and dark conditions (41°F 77°F / 5°C 25°C).
- Shelf Life: 36 months in sealed packaging.
- **Surface Cleaning:** Apply with a brush and allow to sit for 5–10 minutes. Rinse thoroughly with clean water.
- **Compatibility:** Do not use on marble or calciferous stone, or in unprotected metal containers (zinc, copper, iron).
- **Disposal:** Chrysal Cleaner is biodegradable. Residual solution may be safely disposed of via sewer systems.
- Application Caution: Use only acid-proof equipment (pumps, hoses, valves made from E.P.D.M. rubber).





**Chrysal Dosing Unit Cleaning:** Descale the dosing unit 1-4 times a month with Chrysal cleaner, according to the following instructions. The frequency depends on the hardness of the water used.

- 1. Remove the sucking tube from the Chrysal Professional container.
- 2. Insert the tube into the Chrysal Cleaner bottle.
- 3. Open the tap and let water run with the Chrysal cleaner until foam appears, then close it.
- 4. Let the solution sit for at least 8 hours (preferably overnight or weekend).
- 5. Return the sucking tube to the Chrysal Professional container.
- 6. Open the water tap and flush the dosing unit.
- 7. Dosing unit is ready for use—foaming will not harm flowers.



Chrysal Cleaner helps maintain optimal hygiene in every stage of the flower handling process, ensuring quality and freshness from start to finish.