



# Neomax GMS HIGHLY ALKALINE CLEANER FOR SCRUBBER DRYERS

**Neomax GMS** is a highly alkaline cleaner for daily maintenance and heavy-duty cleaning. It is excellent for deep cleaning of large surfaces, e.g. in supermarkets. Its high cleaning performance and excellent degreasing properties at the same time eliminate dullness of floors. **Neomax GMS** is ideal for use in all types of scrubber dryers due to its high quality combination of active low-foaming surfactants and builders.

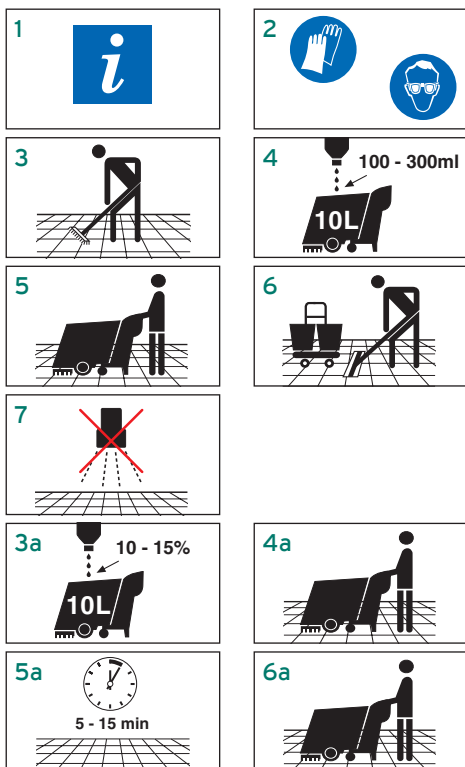
The **Maxi Quick Fill** dosing and filling station ensures reduction of non-productive times by up to 90 % and guarantees precise product dosage for consistent and cost efficient cleaning results.

**Application area:** For all alkaline and water resistant floors.

- **Efficiency Matters:** **Neomax GMS** combined with **Maxi Quick Fill** dosing station ensures fast cleaning of large areas with predictable cleaning costs.
- **Safety Matters:** **Maxi Quick Fill** dispenser ensures no direct contact to the product.
- **Performance Matters:** Powerful formulation for daily and periodic machine cleaning in high traffic areas.



## USE INSTRUCTIONS



## FOR USE WITH ECOLAB DOSING UNIT

Your Ecolab specialist will adjust the dosing system for your specific cleaning needs.

- 1 Check hygiene plan and product label for detailed use information
- 2 Wear suitable protective clothing when handling the product
- 3 Sweep the floor to remove all coarse waste
- 4 Fill the scrubber dryer fresh water tank with cleaning solution using the filling hose of **Maxi Quick Fill** dosing station. For daily cleaning, use **Neomax GMS** 1 - 3 % depending on the site specific needs and level of dirt
- 5 Use the scrubber dryer to scrub the floor while simultaneously vacuuming the solution
- 6 For corners and sides, use **Neomax GMS** with a double castor bucket and **rasanTEC star** mop
- 7 No rinsing required
- 3a For deep/initial cleaning, dilute **Neomax GMS** 10 - 15 %
- 4a Use the scrubber dryer to scrub the floor while simultaneously vacuuming the solution

- 5a Leave the product act for 5 to 10 minutes
- 6a Scrub the floor again with the scrubber dryer, this time vacuuming the solution immediately

## SPECIAL NOTES / INFORMATION

Test material compatibility in a small inconspicuous area before use. Position warning signs "Attention wet floor" and leave in place until surface is totally dry.

### For professional use only!

Safety Data Sheet for professional users is available on request. The total product is well degradable and/or removable in sewage treatment plants.

## SAFETY INFORMATION

For further information and safety instructions, see product label and Safety Data Sheet.

## STORAGE CONDITIONS

Recommended storage temperature between -5 and 40 °C  
 pH value (conc.): 13,9 - 14,0

## PACK SIZE

10 L can  
 200 kg barrel