

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.

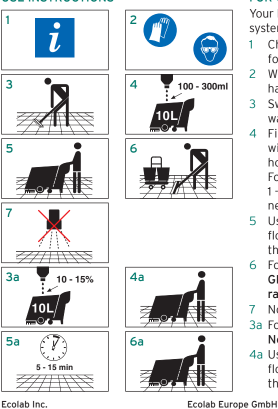
The Maxi Quick Fill dosing and filling station ensures reduction of non-productive times by up to 90 % and guarantees precise product dosage for consistent and cost efficient cleaning results.

Application area: For all alkaline and water resistant floors.

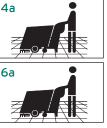
- Efficiency Matters: Neomax GMS combined with Maxi Quick Fill dosing station ensures fast cleaning of large areas with predictable cleaning costs.
- Safety Matters: Maxi Quick Fill dispenser ensures no direct contact to the product.
- Performance Matters: Powerful formulation for daily and periodic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

- Check hygiene plan and product label 1 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

Regional Office David Murray John Building

Swindon, Wiltshire SN1 1NH (GB)

Phone ++44 1793 511221



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

> Regional Office La Vallee House Upper Dargle Road IRL-Bray, Co. Wicklow Phone ++353 1 276 3500

370 Wabasha Street N St. Paul, MN 55102 www.ecolab.com

Richtistr. 7 CH-8304 Wallisellen Phone ++41 44 877 2000

© 2013 Ecolab, All rights reserved. Neomax GMS 115828E EU-EN 07NOV13