MAXX Brial S

SUPER WETTING SURFACE AND GLASS CLEANER

Climate friendly solutions, that prevent waste, and protect people and planet.

Performance

- ▲ The mix of cleaning alcohol and active ingredients ensures excellent cleaning results on glossy surfaces and floors
- ▲ Ensures streak free cleaning results

Efficiency

- ▲ Effective in low concentration (from 0.1%) to optimise cleaning costs
- Removes dirt quickly

Safety

- ▲ No requirement for extra safety training and additional PPE
- Color coding for clear usage identification
- Material friendly formulation allows use on most water resistant hard surfaces

Sustainability

- Reduces CO2 emissions associated with manufacturing and transport by approx. 60%*
- Reduces waste by approx. 50%*

"Based on MAXX Brial S II. at a dilution of 0.1% versus a comparable Ecolab product in a I L standard gackaging at a dilution of 0.25%.











Use instructions



1. Check hygiene plan and product label for detailed use information.



2. Wear suitable protective clothing when handling the product.



 Depending on soiling, add 10 - 100 ml MAXX Brial S to 10 L water. For daily cleaning with normal soiling, mix 25 ml MAXX Brial S with 10 L cold water.



4. Wipe the surface and leave to dry. We recommend using MAXX Brial S in combination with colour-coded polifix® microfibre cloths to avoid crosscontamination.



5. For manual floor cleaning we recommend the product in combination with Ecolab microfibre mopping systems.



6. No rinsing required.

Special notes

- Only a small quantity of the product is needed compared to normal products. Proper dosage saves costs and minimizes environmental impacts. Keep out of reach of children.
- Test material compatibility in a small inconspicuous area prior to application. Material compatibility tested for PMMA Polymethylmethacrylat e.g. shower walls
- ✓ For floor cleaning, position warning signs "Attention wet floor" and leave in place until surface is totally dry.
- ✓ For professional use only. Safety data sheet available for professional users on request.

Safety information

- Do not mix with any other product.
- ✓ For further information and safety instructions, please see product label and Safety Data Sheet.

Storage conditions

Store between 0 °C and 40 °C in original closed container only.

pH Value



Worldwide Headquarter Ecolab Inc. 1 Ecolab Place, St. Paul, MN55102 1.800.35.CLEAN European Headquarter Ecolab Europe GmbH Richtistr. 7 CH-8304 Wallisellen

Pack size

Product	Article No.	Pack size
MAXX Brial S	9107850 9107830	12 x 1 L
MAXX Brial S	9107870	2 x 5 L

