MAXX Into WC Gel Synbiotic

SYNBIOTIC SANITARY CLEANER GEL

Performance

- ▲ A combination of prebiotics and probiotics plus acid ingredients delivers professional cleaning effects immediately from application but also continues to clean for hours after application
- Formulation targets and breaks down organic soils found in toilets and urinals
- Effectively manages a balanced microbiome for safer and effective deep cleaning against biofilms and other organic soils
- The combination of synbiotic cleaning and acidity fight limescale build up at the microscopic level

Efficiency

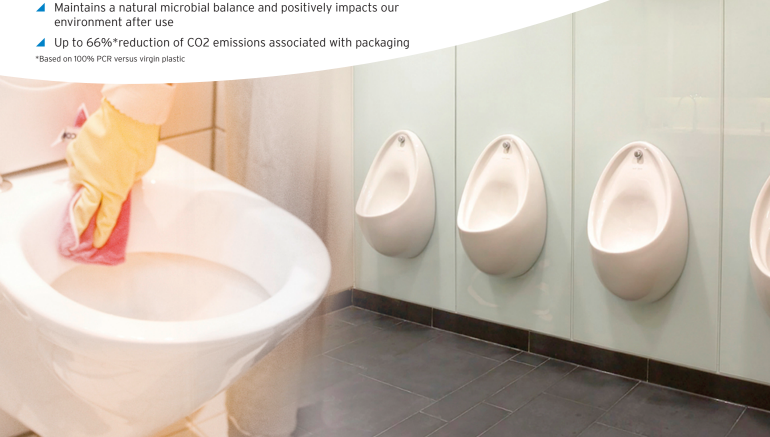
- Can save cleaning time as the microbes continue cleaning long after your team have finished
- Prevents the formation of any unpleasant odours at source
- Ready-to-use formulation for daily use removing lime and urine stone

Safety

- Material friendly formulation allows use on acid resistant surfaces
- ▲ Colour coding for clear usage and identification

Sustainability

- ▲ Biodegradable solution
- Maintains a natural microbial balance and positively impacts our













Use instructions



 Check hygiene plan and product label for detailed use information. Wear suitable protective clothing when handling the product.



 Apply MAXX Into WC Gel Synbiotic undiluted to the toilet bowl and under the toilet rim. Cover the whole inside surface of the bowl with a continuous film of liquid. Use brush. Leave in contact for 5 minutes.



3. Agitate with toilet brush. Flush and rinse brush.

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. Shake well before use.
- Test material compatibility in a small inconspicuous area prior to application.
- Can be diluted to 25-50% and used as a periodic renovator for limescale reduction.
- For professional use only.

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



Pack size

Product	Article No.	Pack size
Maxx Into WC Gel Synbiotic	9114560 9114580 9114600	12 x 1 L

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

