

WC FRESH



For use on all toilet and urinal installations. Safe for use on stainless steel, porcelain and GRP. Suitable for use in septic tanks. Do **not** mix with chlorinated products.

METHOD OF USE



Agitate the toilet bowl with a stiff brush to remove dirt and flush the toilet.



Using a toilet brush, spread the chemical around the toilet and agitate the surface.



Evenly apply a small amount of GREEN'R WC Fresh onto the sides of the toilet and under the rim.



Flush the toilet to leave it sparkling clean.



DOSAGE

GREEN'R WC Fresh should be used neat.

PRODUCT INFO

Allow a 60 second contact

time



Pack Size: 1L, 5L 550 Product Code: Sweet Odour: Colour: Red pH (undiluted): Shelf life: 2 years



For Health & Safety information please scan the QR code provided.

FEEL OUR PASSION





WC FRESH

TOILET CLEANER



- ECOLOGICAL DAILY USE TOILET CLEANER
- READY TO USE WITH A FRESH SCENT
- CLEANS ALL TOILETS AND URINALS
- SAFE ON STAINLESS STEEL
- VEGAN APPROVED
- EU ECOLABEL: IE/020/002

PRODUCT DESCRIPTION

Use on all toilet and urinal installations. Safe for use on surfaces made from stainless steel, porcelain and GRP.

- Reduced impact on aquatic life
- Reduced use of hazardous substances
- Not tested on animals
- Phosphate free

- Suitable for use in septic tanks
- Rapidly biodegradable
- Clear user instructions
- Reduced packaging waste

INSTRUCTIONS FOR USE

Evenly apply a small amount onto the sides of the toilet and under the toilet rim. Allow a contact time before agitation and flush clean.

This is a concentrated product, apply sparingly and evenly.

Proper dosage saves costs and minimises environmental impact.

ADDITIONAL INFORMATION

Product code: 550 pH Level: 1-3

Do not mix with chlorinated products.

*NB. DO NOT USE ON ACID SENSITIVE SURFACES EG. MARBLE.

STORAGE

Use above 5°C. Store preferably above 0°C.

PACKAGING

2 x 5 Litre 12 x 1 Litre





NON WARRANTY

This information is based on our current knowledge and is intended to describe the product for the purposes of health, safety and environmental requirements only. It should not therefore be construed as guaranteeing any specific property of the product.



