



TECHNICAL INFORMATION SHEET

ECOFORCE WASHROOMdaily bathroom cleaner

Code No. 11511

















Ecoforce has been accredited with the European Ecolabel. Ecolabel is only gained once products have passed through a rigorous independent testing procedure. They are verified to have lower environmental impact, be better for health and contribute to a sustainable economy over the full life cycle of the product. For further information visit http://ec.europa.eu/environmental/ecolabel.

ECOFORCE WASHROOM - daily bathroom cleaner

Ecoforce Washroom is a concentrated citric acid based cleaner designed for the cleaning and descaling of washroom fixtures and fittings. It contains an effective mild descalant and soil emulsifier providing highly effective washroom maintainance. **Ecoforce Washroom** is formulated for the cleaning of tiles, taps, shower cubicles and general washroom surfaces.

Ecoforce Washroom Cleaner employs unique detergent technology providing high level soil emulsification preventing the redeposition of dirt on the cleaned surfaces. **Ecoforce Washroom** also provides rapid removal of water marking from taps, tiles, mirrors, glass and plastic.

The pH of the concentrate under typical analysis is 2.5-3.5

DIRECTIONS

Always wear appropriate protective clothing and read product label and $\,$ material safety data sheet before use.

1. CLEANING TECHNIQUES BY HAND

Always use the minimum quantity of product when carrying out any cleaning tasks. For spot cleaning and the removal of grease and dirt from heavily soiled areas in toilets and washrooms apply neat with a damp cloth or sponge. Rinse then wipe with a dry cloth.

DO NOT USE ON CARPETS, FABRICS, CLOTH OR LEATHER UPHOLSTERY AND POLISHED FURNITURE.

- **1.1 Spray Cleaning:** Using a trigger spray apply diluted product onto cloth or sponge and wipe soiled surface clean. Wipe dry with clean cloth if necessary
- **1.2 Washing:** Apply diluted product with cloth or sponge and agitate to loosen dirt. Wipe off solution, rinse with clean cloth and fresh water then wipe dry.

Scrubbing: Pre-soak the articles or surface in the cleaning solution, allowing sufficient time for the chemicals to break down dirt and soilage. Hand scrub with a suitable nylon hand pad or scrubbing brush until clean. Wipe off cleaning solution and rinse thoroughly with fresh water and clean cloth. On completion wipe dry.

1.3 Wet Mop Sweeping (Damp Mopping

Before any floor maintenance task is carried out the floor should be swept or vacuumed to remove dust and litter. A dust mop sweeper or dry vacuum is recommended.

Wet Mop Sweeping (Damp Mopping) is a routine maintenance technique using a well wrung out mop for lightly soiled floors and for spot mopping.

METHOD: Use one bucket with gear wringer or colander. Wet mop and wring out tightly to remove any excess solution before use. Rinse mop frequently and change solution when required

1.4 Removal of limescale build up and heavy soil: Apply neat Ecoforce Washroom and allow several minutes contact time before wiping clean. Rinse surface and then wipe dry. A repeat application may be necessary on heavy build ups.

APPLICATION

CLEANING TASK	RECOMMENDED DILUTION
MOPPING	1:100
SPRAY CLEANING (BY HAND)	1:50
WASHING & SCRUBBING	1:50
SPOT CLEANING, BODY FATS	NEAT
HEAVY SOIL & LIMESCALE	112/11

MIXING THE REQUIRED SOLUTION

ALWAYS conduct a trial area with your chosen dilution to establish results.

	1:50 1 PART PRODUCT TO 10 PARTS OF WATER		1:100 ¹ PART PRODUCT TO 20 PARTS OF WATER			
	0.5 LITRE TRIGGER SPRAY	5LITRE BUCKET	19LITRE BUCKET	0.5LITRE TRIGGER SPRAY	5UTRE BUCKET	10LITRE BUCKET
PRECISE AMOUNT OF PRODUCT	10 ml	100 ml	200 ml	5 ml	50 ml	100 ml
MEASURING JUG →	A	SURE PE MOUNT CATED A	AS		SURE PI MOUNT CATED	AS
PUMP DISPENSER 25ml	1/2	4	8	1/4	2	4
CAP OR BALL 20ml	1/2	5	10	1/4	2½	5

CLEANING ACADEMY

The Technical Staff in the Cleaning Academy can ensure that the correct equipment and methods are used and our consultants can provide on-site training and advice. Standard two day training courses are held regularly in Cheltenham, and tailor-made courses can be arranged if necessary.

HEALTH AND SAFETY INFORMATION

Appropriate Health and Safety Information is detailed on the individual product label or relevant material safety data sheet.

Urgent professional advice regarding First Aid may be obtained by contacting the nearest regional centre of the National Poisons Information / Service (NPIS), where all products are registered.

SHELF LIFE

The shelf life of this product is 24 months when stored in unopened original containers at ambient temperature.

PACKAGING

2 x 5 litre Polythene Containers

Ecoforce Code No.

11511

No liability is accepted for any loss or damage arising directly or indirectly from the use of the Company's products, or from the use of the implied of freedom from patent rights. Prospective users should, therefore, satisfy themselves by appropriate trials that the product to be used is suitable for the intended use and that such will not infringe any patent.

We continue to reserve the right to alter designs of any product as part of a further process of improvement and products supplied may therefore vary from those detailed on this Technical Information Sheet.

QUALITY APPROVALS





BS EN ISO 9001 / 14001

All products manufactured to Ecoforce formulations are processed conforming to appropriate standards within the Quality System described in the Quality Manual and comply with the requirements of ISO 9001 / 14001.

Distributed by: -		

