

CHEMICAL TOILET ADDITIVE

Additive for chemical and recirculating toilet systems



CHEMICAL TOILET ADDITIVE contains a blend of concentrated biocides, surfactants and fragrance to deodorise and help liquefy wastes in chemical toilet systems.

ADVANTAGES

A concentrated blue additive for chemical toilets designed to deodorise wastes and freshen toilet areas

Helps to keep waste liquefied preventing blockages and enhancing flow

Highly concentrated

User friendly non acidic formula

Suitable for use in all recirculating toilet systems including boats, caravans, building sites, toilet hire companies, buses, trains and outdoor events

Highly economical in use

Powerful deodourising fresh fragrance

TYPICAL APPLICATIONS

- Developed for use in chemical toilet systems in boats, buses, caravans, camping sites, outdoor events and on building and construction sites.

APPLICATION INSTRUCTIONS

1. Dilute into the chemical toilet reservoir at a rate of 100mls of concentrate per 20 litres of tank capacity. Due to intense colour take care to avoid spilling and wipe up spills immediately with a damp cloth.

CHEMICAL TOILET ADDITIVE

Additive for chemical and recirculating toilet systems



TECHNICAL DATA

APPEARANCE	Liquid
COLOUR	Deep blue
ODOUR	Pleasant vanilla
SOLUBILITY	Completely soluble in water
RELATIVE DENSITY	1.00
pH-VALUE, CONC. SOLUTION	7.5
PACK SIZE	5 litre

PRECAUTIONS

Avoid spilling, skin and eye contact.

STORAGE PRECAUTIONS

Store upright in container provided away from thoroughfares to prevent accidental damage. Keep between 0 and 40°C.

HEALTH AND SAFETY

Health and Safety Data sheet available separately.

RELATED PRODUCTS



S3 SUPERMAX WASHROOM CLEANER
Universal daily washroom cleaner, descaler and sanitiser



TOILETTE
Premium thickened toilet and urinal cleaner and descaler



COUNTRY FRESH
Highly concentrated QAC disinfectant with a fresh violet fragrance



ISO 14001:2004
Cert No. 1263



OHSAS 18001
Occupational Health and Safety Management



ISO 9001:2008
Quality Management



Cert: 310314001