

11 Comber Road, Carryduff, BELFAST, BT8 8AN Tel: 028 9081 4777 Fax: 028 9081 2881 Website: <u>www.kitchenmaster-ni.com</u> Email: <u>sales@kitchenmaster-ni.com</u>

TECHNICAL SPECIFICATION Reload No.9 – Concentrated Bath & Tile Cleaner (ST/58B)

Highly fragranced, deep blue liquid developed for use around washroom areas. This multi-purpose detergent can be used on sinks, floors, and toilets, leaving surfaces clean and sparkling with a fresh and fragrant smell. Product is based on a blend of acid, surfactants, solvents, fragrance and water-soluble dyes.

Features:

- Economical dilution rates.
- Deodorises and degreases in one.
- Removes body fats and limescale.
- Leaves room smelling clean and fresh.
- Removes the most stubborn soils found in washrooms such as soap scum.
- Kills odour producing bacteria eliminating the source of malodours.
- Not suitable for use on chrome/brass plated fittings.
- All surfactants used are biodegradable and phosphate free.

PROPERTIES

Appearance @ 20°C pH (neat) Odour Specific Gravity @ 20°C Flammability

SPECIFICATION

Dark Green, Non-viscous Liquid 2 Strong Floral 1.060 non-flammable

DIRECTIONS FOR USE:

- * Use through Kitchenmaster dispenser.
- * See installation manual.
- * Spray on surface to be cleaned, wipe off with a clean lint free cloth.
- * For heavy soil build up give product 2 minute contact time with surface before wiping.

STORAGE:

Store in original container and protect from extremes of temperature. Store well away from other cleaning chemicals particularly those, which are alkaline. Do not store in direct sunlight nor allow the product to freeze. Shelf life (in unopened original container) is a minimum of 18 months.

Safety Advice:

This product is classified as IRRITANT under CHIP regulations. In case of contact with eyes and skin rinse immediately with plenty of water and seek medical advice. Manufactured to standard of BSEN 1276 testing. This product is in compliance with EC Directives 73/404/EEC & 73/405/EEC.

Pack Sizes:

4x2L (76 cases/pallet).



11 Comber Road, Carryduff, BELFAST, BT8 8AN Tel: 028 9081 4777 Fax: 028 9081 2881 Website: <u>www.kitchenmaster-ni.com</u> Email: sales@kitchenmaster-ni.com

TECHNICAL SPECIFICATION

Reload No.9 – Concentrated Bath & Tile Cleaner

Reload No 9 is effective against the following bacteria / fungi / algae and yeasts at a dilution rate of 1:40 in 3 minutes:

BACTERIA

Salmonella typhosa Salmonella enteritidis Pseudomonas aeruginosa Listeria monocytogenes Shigella dysenteride Aerobacter aerogenes Micrococcus pyrogenes Streptococcus pyogenes Streptococcus mutans Closi tetani Closi oedamatiens Kleb pneumoniae Serratia marcascens Candida albicans **FUNGI** Aspergillus niger Myrotheecium verucarria ALGAE Chlorella vulgaris Anabaena cylindrica

<u>YEASTS</u>

Saccharomyces cerevisae Endomycopsis albicans Salmonella paratyphi Salmonella dublin Pseudemonas fluorescens Desulphovibrio desulphuricans Bacillus subtilis Vibrio cholerae Pneumococcus II Streptococcus faecalis Closi Welchii Closi hystolyticum Kleb aerogenes Enterobacter cloacae Porteus vulgaris Porteus mirablis

Chaetonium globosum Trichoderma viride

Stigeoclonium sp. Oscillactoria tenius

Rhodotorula rubra

To eliminate MRSA Reload No.9 must be used at a dilution rate of 1:6.

RELOAD NO.9 & BSEN 1276 TEST STANDARD

This British Standard test measures biocidal activity against Escherichia coli, amongst other organisms. The contact time is 5 minutes and the required kill is 5 log10 reduction in organisms. Reload No.9 will pass this test at the standard dilution rate of 1:40.

Reload No.9 also passes this test in relation to other test organisms such as Pseudomonas aeruginosa, Staphylococcus aureus, Proteus mirablis, Streptococcus faecium and Saccharomyces cervisiae.



11 Comber Road, Carryduff, BELFAST, BT8 8AN Tel: 028 9081 4777 Fax: 028 9081 2881 Website: <u>www.kitchenmaster-ni.com</u> Email: <u>sales@kitchenmaster-ni.com</u>

For All Reload Products:

Aqua Chemical Dilution and Proportioning Dispenser Features Include:

A chemical dispenser which has several innovative features that enables a fast and simple method of diluting and proportioning for your chemical application. An economical, reliable and user-friendly system to allow diluted chemicals to be dispensed into small and large containers:

Main Features:

- Quick and easy installation
- Space saving
- Single or multiple chemical use
- Easy touch button and one hand lever operation
- A backflow prevention device to avoid chemical contamination in the inlet water
- Pistol-grip and bucket hose for remote actuation
- Fill tube designed to minimise excess foam
- Lockable wire rack for chemical containers
- System allows additional units to be added to the existing installation
- Precise dilution between chemical and water can be achieved by changing tips
- One hand bottle filling
- Locking button for filling larger containers

Super C Dispenser Features Include:

Unlike some systems where water pressure and temperature can alter the dosage, the Super C dispensing system is highly accurate every time, resulting in control of cost and elimination of waste. No electrical or water connections are required. The dispenser can be installed in a matter of minutes. A measured dosage is already factory set. Each dispenser can be re-calibrated, if required, and is supplied with reset keys and instructions:

Set Dosages: The concentrated product is dispensed one shot at a time, with the lever having a time delay mechanism. Employees are therefore prevented from over using or wasting product.

Easy to use: First you add the water to: trigger, sink or bucket, depending on your application. Then add one shot of measured concentrate from the appropriate dispenser.

Safety in use: The dispensers are elevated off the floor and are fully lockable. A special dispenser master key can be issued to the manager or supervisor for product replacement and priming.

Reduced storage: Storage needs are dramatically reduced, leaving you to free up valuable space.

Smart Pump Dispenser Features include:

A chemical dispensing system allows concentrate chemicals to be diluted at point of use. Smart Pump requires no water or electricity for installation or operation. Avoids all the problems associated with some systems, which include: insufficient water pressure, limescale and other inline deposits all of which contribute to inaccurate dosing. An economical, reliable and user-friendly system to allow concentrated chemicals to be dispensed into small and large containers.



11 Comber Road, Carryduff, BELFAST, BT8 8AN Tel: 028 9081 4777 Fax: 028 9081 2881 Website: <u>www.kitchenmaster-ni.com</u> Email: <u>sales@kitchenmaster-ni.com</u>

Main Features:

- Quick and easy installation.
- Easy to use.
- Stand alone system.
- Space saving.
- Single or multiple chemical.
- Robust dispenser.
- Lockable wire rack for chemical containers.
- System allows additional units to be added to the existing installation. Dispensers are for sink, bottle or bucket use.