

Flush-It

Broad spectrum detergent sanitiser for toilet bowls and Urinals **CS-100**

Routine use of Flush-It is essential in order to provide a safe and efficient means of thoroughly cleansing, disinfecting and deodorizing all toilet facilities including lavatory bowl, seat, flush handle and urinal.

Bacteria are transferred by direct contact from toilet seat and flush handle to the buttocks, thighs, fingers, mouth, eyes and clothes.

Less obvious, but nevertheless significant areas in the transmission of faecal bacteria from one person to another are the handles on the toilet doors and on wash basin taps.

The infections which can be readily contracted from the toilet environment include typhoid fever, hepatitis, diarrhoea, dysentery, abscesses, urinary tract infections, boils, ringworm and gonorrhoea, not to mention the simple yet distressing "tummy upsets" which every individual so often experiences.

How can this problem be eliminated?

The solution of choice is the employment of a routine method which will remove faecal deposits and which will destroy all bacteria commonly present in the toilet system. The development of the broad spectrum bactericidal toilet bowl cleanser known as Flush-It provides the ideal solution of choice.

HOW FLUSH-IT WORKS

Flush-It breaks the links in the chain of transmission of bacterial infection in the following three ways:

Flush-It thoroughly cleans the system removing faecal matter, slime, algae, uric encrustation and rust stains from toilet bowls and urinals including areas normally hidden from sight and therefore usually neglected.

Flush-It completely disinfects the system by destroying common bacteria including faecal pathogens which multiply rapidly in such an environment.

Flush-It eliminates malodours from the system which are caused by both - odour producing bacteria and decomposing organic matter.

FEATURES & BENEFITS OF FLUSH-IT Formulation: Flush-It contains 22% active chemical constituents. This high concentration ensures that Flush-It completely and rapidly destroys a broad spectrum of faecal and other bacteria at the recommended dilution rate and thoroughly cleans the system.

Ten different chemical constituents including powerful detergents act against a wide variety of difficult-to-remove soils in a single operation. Special water conditioning agents ensure that these detergency characteristics are retained in water of up to 340 p.p.m. total hardness.

Bactericidal Capacity: Flush-It destroys high concentrations of bacteria in the presence of extremely large amounts of organic matter the recommended concentration of Flush-It required to bring about the same antibacterial effect would need to be increased.

Dispensing Ease: The product is formulated to ensure that at a dilution rate of 1:40 good cleaning and bactericidal activity is obtained.

AREAS OF APPLICATION

Flush-It was originally formulated specifically for application in hospitals where it has received wide acceptance. However, schools, hotels, motels, institutions, industrial plants, in fact every type of building having toilet and rest room facilities have application for a product with Flush-It's performance characteristics.

Flush-It is used on toilet bowls, urinals, sinks, solid porcelain surfaces, grouting, glazed and ceramic tile and plastic surfaces. Flush-It is safe to use on stainless steel urinals provided it is rinsed off **thoroughly** as soon as soilage has been removed. Flush-It will stain if allowed to dry without thoroughly rinsing. Should this inadvertently occur please contact the manufacturers who will advise the procedure for the removal of these stains.

Jaegar Australia

Factory 2, 9 Tower Court, Noble Park VIC 3174

Tel: (03) 9769 1788 Fax: (03) 9769 0655 Email: jaegar@jaegaraustralia.com.au

