

VIRKON BEATS MRSA

Virkon, the tried, tested and proven high level disinfectant, now available in handy tablet form is the answer to the elimination of super-bug bacteria, such as MRSA, from the clinical environment.

Virkon has been tested by leading UK laboratories and is proven effective against drug-resistant (and non-resistant) staphylococcus aureus, as well as environmentally transmitted viruses such as Noroviruses and blood borne viruses, such as Hepatitis A, B, C and HIV.

Non-chlorine based Virkon, with an exceptional safety profile, has no noxious vapour to cause irritation to eyes and respiratory tract. Unlike hypochlorite (bleach), Virkon is not deactivated by organic matter and is therefore ideal for disinfection of body fluid spills, including urine. Virkon in powder form absorbs the spill, without the generation of chlorine, as is the case with NaDCC/hypochlorite granules.

Virkon has all the attributes of a disinfectant for use in a healthcare environment in close proximity to patients. Benefits include user and environmental safety - no fumes or vapour, broad spectrum high level efficacy, environmentally sound, through biodegradability and good materials compatibility.

The various Virkon presentations allow easy and accurate preparation of a single dilution for all applications, in the most economical and convenient way. Virkon is available in 5 kilo powder drums for large scale use, 500gm shaker packs for direct application to body fluids, 50 gm sachets for unit dose preparation of 5 litre volumes or 5gm tablets for small volume applications. Virkon in all forms is dissolved in tap water to form a solution effective up to 5 days or as indicated by the colour of the solution, which fades when nearing its use-life limit.

Established and proven, Virkon still has all the answers.