

TECHNICAL BULLETIN

ODACON®

ODOUR CONTROL - INCONTINENCE SPRAY

BENEFITS:

- Dermatologically tested Non irritant to skin
- Instantly neutralises urine and faecal odour at the source
- Non-flammable, water based and non-irritant to skin
- Free of solvents

ODACON® is a highly efficient deodoriser for incontinence and human excrement. It is designed for safe use in circumstances where regular contact with normal skin may become part of the management of incontinent patients.

ODACON® is non flammable, water-based and non-irritant to the skin. It eliminates a common cause of urine smell by neutralising urine and faecal odours at source. The ammonia producing mechanism in fresh urine is inhibited by the product, which has a bacteriostatic action in addition to its ability to destroy urine and faecal odours.

ODACON® is an aqueous hypertonic solution with the power to exercise simultaneously and synergistically the following important and beneficial properties:

- Eliminate by direct reaction and other chemical mechanism the offensive odoriferous components of human excrement.
- Prevent the action of the enzyme urease which is responsible for the chemical splitting of urea and related excremental components which give rise to alkali (ammonia) promoted dermatitis.
- By interference with metabolism, to rapidly inhibit microbiological as well as enzymatic processes normally present in excreta and urine, which contribute to offensive odour development and potential cross infection.
- ODACON® is free of solvents.

METHOD OF USE: ODACON® is not an air freshener and should be used as follows:

Spray onto incontinence pad or linen immediately after removal from a patient. This quickly eliminates odours. The product is supplied in a convenient spray pack ready for use.

The spray may also be applied directly to stools after removing bed pans from all classes of patient. This greatly reduces movements of unpleasant odours in normal ward situations. The benefits conferred can be used with advantage in the control of odours of pathological specimens.

It is recommended to pre-test with patients who have known skin sensativity. This can be done by lightly sprayed

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onto an incontinence pad or linen before being fitted to the patient. Spray soiled clothing, bedding, mattresses, rugs, bathroom areas as needed to neutralise urine and faecal odours.

NOTE: If skin irritation occurs seek medical advice.

DERMATOLOGICAL AND TOXICOLOGICAL DATA: This product has been independently tested. The undiluted product has not been shown to cause either irritation or sensitisation to the skin.

CHEMICAL COMPOSITION AND PROPERTIES:

Appearance:..... Clear Liquid Clear Liquid Colour (concentrate):.... Composition:.... Surfactant Blend Odour:..... Lavender pH: 5.00 Solubility:..... Soluble Rinsibility:.... Total Abrasives:.... Nil Hazardous Status:.... Non hazardous Flammability:..... Nil Shelf Life:.... 2 Years

SAFETY DATA: Information is listed in the Safety Data Sheet.

PACK SIZE: 6 X 500mL, 2 X 5 Litre

ENVIRONMENTAL STATEMENT: Whiteley Corporation manufactures products that comply with Australian and International environmental policy. Whiteley Corporation aims to ensure that every product is 100% biodegradable, whilst achieving optimal performance and benefit to customers. All Whiteley Corporation products are supplied in 100% recyclable containers. Whiteley Corporation and its staff are fully committed to ensuring that our Australian environment and those international environs in which our products are used are enhanced by the use of technology, and that these environments are preserved for the enjoyment of future generations.

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