

Cutan Moisturising Cream

PRODUCT EDUCATION SHEET



DESCRIPTION: Cutan Moisturising Cream is a mild dye-free, perfume-free moisturising cream. It's non-greasy and completes the full suite of Cutan Skin Hygiene products. It contains a combination of emollients and conditioning ingredients to maintain healthy skin and reduce dryness.

USAGE: As recommended by WHO Hand Hygiene guidelines, use a moisturiser at least 3 times a shift¹ to prevent dryness by replenishing the skin's natural oils. Suitable for all skin types.

METHOD OF USE: Apply one dose to back of hands first and rub hands back to back then palm to palm and in between fingers. Ensure hands are clean before applying. Refer to the Cutan Hand Moisturising Technique poster if required.

SHELF LIFE: This product has a shelf life of 36 months from the date of manufacture.

Feature	Benefit
Dye and perfume free formulation	Reduces the potential for allergic reaction and skin irritation
Non-greasy formula	Quickly absorbs into the skin to encourage appropriate usage without affecting dexterity with hand held tools.
Compatible for use under gloves	Can be used when wearing latex or nitrile gloves to help keep the skin in good condition.
Contains glycerin and allantoin	Excellent combination of emollient and conditioning ingredients to help promote good skin condition.
Anti-irritant properties	Helps prevent irritation from moderately aggressive substance by soothing and moisturising.
Insulates and hydrates skin	Help the skin's natural moisture to be retained and maintain healthy skin.
Hygienic cartridge	The cartridge and patented pump are ultrasonically sealed during the manufacturing process to protect the product. The pump is designed to prevent air ingress into the cartridge during normal use, thus minimising the risk of external contamination and maximising product evacuation with no unused product left.

AVAILABLE PACK SIZES

Stock Code	Description	Case Quantity	Dispenser
6325	1 Litre Cartridge	6	DIS2162
CSM400ML	400mL Pump Pack	12	Fits all Cutan brackets

As recommended by the World Health Organization (WHO) best practice guidelines