



PRODERPHARMACARE



ANTISEPTIC HYDROALCOHOLIC GEL  
FOR HEALTHY SKIN



It's a no-rinse hand disinfectant product with yeasticidal, bactericidal, mycobactericidal, tuberculocidal and virucidal efficacy. Its formula contains 80% w/w ethanol and emollients that protect and moisturise the skin, even with continuous application of the product, so it does not irritate. The product is designed for all those places where it is necessary to reduce nosocomial infection risk.

#### APPLICATION AREAS



It's recommended for healthcare professionals and users who require high-level antiseptic conditions.

Designed for hand disinfection in healthcare areas, medical centres, clinics, veterinary clinics, consultancies.

It is suitable for use in town halls, sports centres, offices and all kinds of public facilities where it is necessary to prevent the spread of germs.

#### PHYSICO-CHEMICAL CHARACTERISTICS

APPEARANCE:	GEL
COLOUR:	COLOURLESS
ODOUR:	ALCOHOL
DENSITY (g/ml):	0.85±0.02
pH:	5.0±0.5

#### DIRECTIONS FOR USE

Apply using PGS® 500, PGS® 500 CODAL, PGS® 1000 CODAL INOX wall supports or PGS® 1000 wall dispenser.

Hygienic hand disinfection: apply 3 ml of product to the palm and rub both hands together for 30 seconds. Do not rinse. Surgical scrubbing: apply the amount of product necessary to keep hands moist for 90 seconds.

Do not rinse. After application, do not use gloves until the skin is completely dried.



#### EFFICACY

UNE-EN 1500 Hygienic hand disinfection (30 seg.)

UNE-EN 12791 Surgical hand disinfection (90 seg.)

UNE-EN 13624 Levuricide in the medical area (30 seg.)

UNE-EN 13727 Bactericide in the medical area (30 seg.)

UNE-EN 14348 Mycobactericidal and tuberculocidal (30 seg.)

UNE-EN 14476 Virucidal (60 seg.)

#### COMPOSITION

80% w/w ethanol.

FEATURES	GAINS
Contains glycerine	Lipid component with high occlusive hydration (protects the skin from aggressions and dryness), emollient and moisturising (provides softness to the skin).
Contains urea	The product increases the water content of the epidermis and acts as a moisturiser, preventing loss of skin suppleness.
Fragrance and dye free	Contains no added substances that may interfere with or contaminate manufactured products. It avoids the allergenic sensitivity of these components in people with atopic skin.
Emollient system	Emollients are the first line of protection for pathologies that affect skin hydration, such as atopic dermatitis.
Broad spectrum disinfection	Effective against a large broad of pathogenic microorganisms such as yeasts, gram+/gram- bacteria, mycobacteria and viruses.
Quick action	The product spreads and absorbs quickly and is effective against 99.999% of germs and bacteria in 30 seconds.
No rinsing required	Dries quickly on hands without the need to rinse the product with water. Designed for use in areas where there is no water point nearby.
Compatible with gloves	It may be used on the hands before wearing latex or nitrile gloves.
Physiological pH	The product has a pH between 4 and 6 to keep the skin healthy, moisturised and supple.
Gel format	As it is a gel product, it does not drip or splash, thus avoiding unwanted stains on fabrics and surfaces.
AIRLESS System	Bottle with a product system protection from external contamination.

## APPROVED PRODUCT

Sanit® Virugel is a product authorised by the Spanish Agency for Medicines and Health Products as an antiseptic for healthy skin under 1032-DES AEMPS registration number.

## SAFETY DATA SHEET

For safety, environmental, handling, first aid and disposal information, please refer to the safety data sheet at [www.proderpharmacare.com](http://www.proderpharmacare.com)

You can also access the product literature via the QR code on the label or dispenser.

## LEGAL PROVISIONS

Sanit® antiseptic products are regulated by the AEMPS (Spanish Agency for Medicines and Health Products) and authorised for manufacture under registration number 6181DS. The raw materials used are subjected to quality control processes before being used. Likewise, the manufactured products are subjected to intensive quality tests before being delivered to the customer.

This documentation, as well as the technical advice, is based on our knowledge and experience. However, the data presented does not entail any legal obligation or liability on our part, including existing intellectual property and patent rights. In particular, no warranty, implied or expressed, as well as no guarantee of product properties in legal terms, is attached to this document. We reserve the right to apply modifications in line with technological developments or other developments relating to our products.