



Hand And Skin Disinfectants



- · Ready-to-use
- · Pleasant odor
- Colorless
- · Suitable for frequent use
- · Suitable for sensitive skin
- · Acts in 30 seconds



FORMS OF PACKAGE

Description	Package
500 mL PE Dosing bottle	20×500 ml
1 L PE Dosing bottle	20×1 L
5 L PE drum	4×5 L

CHEMICAL COMPOSITION:

Chlorhexidine gluconate, Isopropylalcohol and excipients

PRODUCT SPECIFICATIONS:

Dermite+Gel lotion is a liquid antiseptic soap containing 4% Chlorhexidine gluconate which was prepared for hand and skin antisepsis. Dermite+Gel helps cleaning with the surface-active and protective agents in the formulation as well as breaking infection chain. It is recommended for sensitive and allergic skin type of users for hand and skin disinfection due to its dermatological compatibility. Its pH value is compatible with skin.

AREAS OF USE:

It is used in any place where health care service is provided for the hygienic and surgical antisepsis of the hands and the skin such as hand antisepsis before the surgical intervention and washing the whole body of the patient before the intervention, dental surgery and dentistry, against the cross contamination risk of patients and personnel, nursing homes, nursery schools, clinics, operating rooms, intense care units, patient care at home. It is used as an aid for anti-infection prophylaxis in food production and processing industry and physician clinics.

USE:

For Hygienic hand antisepsis; 3-5 ml Dermite+Gel solution is handled and applied by rubbing without dilution for 1 minute and then rinsed with water as per EN 1500 standard. For Surgical hand antisepsis; before and after intervention, 2x(3-5) ml of solution is handled and applied to hands and arms until the below of the elbow and inside the nails for 2 minutes and then rinsed with water.

ANTI-MICROBIAL CHARACTERISTICS:

Bactericide, Fungicide, Virucide, Tuberculocide, Antimycobacterial

www.**famed**.com.tr