

BÍORAD® RAYDOL WIPE

Surface And Floor Disinfectants



URMS UF PALKAGE	
Description	Package

Parcel

CHEMICAL COMPOSITION:

Ethyl Alcohol, Propane-2-ol, Didecyl dimethyl ammonium chloride and excipients

PRODUCT SPECIFICATIONS:

Raydol wipe's ready-to-use content is resistant to alcohol and quaternary ammonium compounds. It does not contain aldehyde, phenol and chlorine.

AREAS OF USE:

It is used in quick disinfection of sensitive medical instrument surfaces which are not suitable for liquid contact. It provides ease of use with its wipe form. It is used in the disinfection of alcohol resistant medical device surfaces (patient beds, examination tables, operating couches, stretchers, surgical lamp systems, UV lamps, surgical gowns and gloves, etc.) in all medical fields such as clinics, examination rooms and laboratories where quick disinfection is required. It is also used for shortterm and effective disinfection in dentistry units, ophthalmologist examination rooms and opticians. Sufficient quantity of wipe is taken depending on the size of the equipment to be wiped.

ANTI-MICROBIAL CHARACTERISTICS:

Bactericide, Fungicide, Virucide, Antimycobacterial, Tuberculocide