



# NEROLAC HAND SANITIZER

# NEROLAC

Colours that Care

**KILLS  
99.99%  
GERMS**

**75%  
Alcohol**

**WHO  
recommended  
formulation**



## PRODUCT DESCRIPTION

*(Blend of Isopropyl Alcohol + Hydrogen Peroxide Hand Sanitizer With Glycerol as Moisturizer)*

Nerolac Hand Sanitizer is an alcohol based sanitizer approved by DCGI (Drug Controller General of India). It is based on **WHO recommended formulation** with moisturizer to disinfect hands.



## COMPOSITION

*Each 100 ml contains*

Iso Propyl Alcohol IP  
Hydrogen Peroxide IP  
Glycerol IP

: 75% v/v  
: 0.125% v/v  
: 1.45% v/v

## FEATURES:



Rapid hand disinfection



Kills 99.99% of broad range of bacteria, viruses, yeast and fungi



Effective against MRSA & VRE



Compatible with skin and maintains water balance



Compliance to European efficacy standards (Tested as per EN 1500)



Emergency antimicrobial waterless hand-rub - no towel needed



Synergistic antimicrobial combination



Moisturizing composition with added emollients to help restore dry skin to a healthy condition. Offers soothing moisturization even after repeated applications



Hypoallergenic, Dermatologist - tested

## USAGE AREA

Hospitals

Pharmaceutical & food processing industry

Ambulance vehicles

Neonatal & isolation wards

Offices and clinics

Schools and professional institutes

Day to day hand sanitization



## DIRECTION OF USE

Use undiluted. Take 5 ml solution on hand. Rub as per the six steps shown below - until it dries

1



Rub palm to palm

2



Rub the back of both palms

3



Rub palms with fingers interlaced

4



Rub back of interlaced fingers

5



Rub back of thumbs

6



Rub both palms with fingertips

## PRECAUTIONS

For external use only

Avoid eye & ear contact

Do not mix with detergents or other chemicals

Flammable liquid

Keep the container closed, when not in use.



### STORAGE

Store in a cool and dry place below 30° C



### PACK SIZE

100 ml, 500 ml, 5L



### SHELF LIFE

2 years from the date of manufacture

## DISCLAIMER

The information contained herein is believed to be correct and corresponds to the latest state of scientific and technical knowledge. However, no warranty is made, either expressed or implied, regarding its accuracy or the results to be obtained from the use of such information. No statement is intended or should be construed as a recommendation to infringe any existing patent.