

HOME & PROFESSIONAL





DISINFECTANTS FOR APPLICATION IN HOUSEHOLD AND MEDICAL CLINICS

Purpose:

for hygienic and sanitary treatment of hands and skin; for disinfection of objects and surfaces indoors.

Effective against:

microbes, pathogens of parasitic diseases, bacteria and fungi (candidiasis) viruses with a lipid membrane (HIV, bird flu H5N1, swine flu, human flu, herpes, hepatitis A, B and C) Exceptions:

tuberculosis microbacteria, picornaviruses

Microbostatic effect: at least 5 hours.





DISINFECTANTS FOR PROFESSIONAL DISINFECTION IN MEDICAL FACILITIES, MUNICIPAL SERVICES, IN EDUCATIONAL, CHILDREN'S INSTITUTIONS, OBJECTS OF CULTURE, REST, SPORTS

Purpose:

for disinfection of objects and surfaces indoors, linen, stock, equipment, utensils, polymer and rubber products; for disinfection of all types of medical devices; for disinfection of medical waste (classes A, B, C); for disinfecting (disinvasion) of the soil.

Effective against:

microbes, pathogens of parasitic diseases, bacteria (including tuberculosis microbacteria), viruses of all types (including hepatitis A, B and C, HIV, polio, adenoviruses, SARS viruses, bird flu H5N1, Swine flu, human flu, herpes), fungi (including Candida, Trichophyton and mold fungi), causative agents of nosocomial infections / anaerobic infections

Microbostatic effect: at least 48 hours.



DISINFECTANTS FOR APPLICATION IN DOMESTIC AND MEDICAL INSTITUTIONS



ACTIVE COMPOSITION: FLAB I (dodecyl dipropylene triamine + didecyldimethylammonium chloride + tetraazatricycloododecane)



ANTISEPTIC GEL WITH D-PANTHENOL
WATER BASED

ON ALCOHOL

3 in 1
FOR HANDS
FOR BODY
FOR SURFACES

0,5%



VN LIQUID SOAP DISINFECTANT

3in 1

FOR BODY FOR SURFACES

0,5%

Purpose:

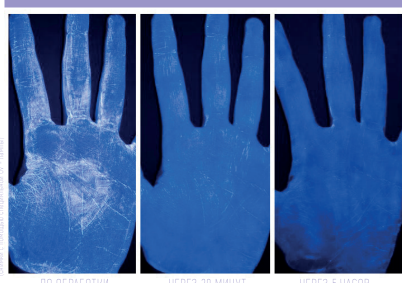
For hygiene and sanitization of hands for hygienic and sanitary treatment of the skin; for disinfection of objects and surfaces indoors.

Effective against:

microbes, pathogens of parasitic diseases, bacteria and fungi (candidiasis) viruses with a lipid membrane (HIV, bird flu H5N1, swine flu, human flu, herpes, hepatitis A, B and C)

Exceptions:

tuberculosis microbacteria, picornaviruses Microbial / bacteriostatic effect: at least 5 hours.



ОБРАБОТКИ ЧЕРЕ

T YEPE3 5 YACO



DISINFECTANTS FOR APPLICATION IN DOMESTIC AND MEDICAL INSTITUTIONS



ACTIVE COMPOSITION: FLAB | (dodecyl dipropylene triamine + didecyldimethylammonium chloride + tetraazatricycloododecane)



VN MEANS FOR WASHING DISHES DISINFECTANT





Назаначение: для ежедневного мытья посуды.





ОБЫЧНОЕ СРЕДСТВО ДЛЯ ПОСУДЫ*

СРЕДСТВО VN*



750ml

ANTI-FAT FOR KITCHEN DISINFECTANT FOR ALL TYPES OF SURFACES









CLEANER FOR BATHROOM DISINFECTANT FOR ALL TYPES OF SURFACES







Purpose: for daily cleaning of stoves and other surfaces the kitchen from grease and other types of pollution.

Purpose: for daily cleaning of bathtubs, showers, sinks and sanitary ware from limescale and other pollution.

Washing ability: above average in the category; Effective against: microbes, pathogens of parasitic diseases, bacteria and fungi (candidiasis) of viruses with a lipid membrane (HIV, bird flu H5N1, swine flu, human flu, herpes, hepatitis A, B and C); Exceptions: tuberculosis microbacteria, picornaviruses; Microbial / bacteriostatic effect: at least 5 hours.

Up to half a million bacteria can be found on one square centimeter of bathroom floor, says Eileen Abruzzo, director of the Long Island Hospital Center for the Control of Infectious Diseases.



DISINFECTANTS FOR APPLICATION IN DOMESTIC AND MEDICAL INSTITUTIONS



ACTIVE COMPOSITION: F FLAB I (dodecyl dipropylene triamine + didecyldimethylammonium chloride + tetraazatricycloododecane)





CONCENTRATED WASHING POWDER DISINFECTANT for all types of linen except wool and silk









for all types of linen except wool and silk





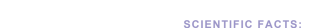


RINSE AID -SANITIZER FOR LINEN DISINFECTANT

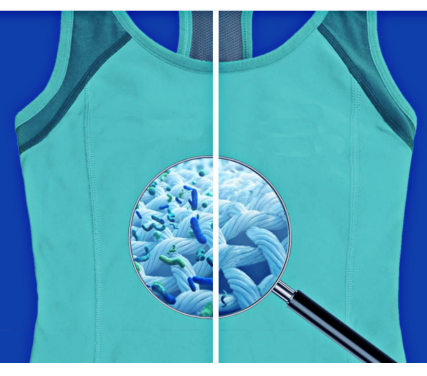
for all types of linen except wool and silk







According to the research of Charles Gerba, a professor of microbiology at the University of Arizona, as a result of washing underwear, 100 million E. coli fall into the water, which are then transferred to other clothes after they are loaded into the machine. In addition, "... on average, about 1/10 grams of excrement is found on underwear



AFTER USING A
USUAL CLEANER

AFTER USING DEXIS
SANITIZER PRODUCTS *



DISINFECTANTS FOR PROFESSIONAL DISINFECTION IN MEDICAL FACILITIES, MUNICIPAL SERVICES. IN EDUCATIONAL, CHILDREN'S FACILITIES, OBJECTS OF CULTURE. REST. SPORTS.



ACTIVE COMPOSITION: F FLAB I (dodecyl dipropylene triamine + didecyldimethylammonium chloride + tetraazatricycloododecane)





VN-PRO M

DISINFECTANT WITH WASHING **EFFECT**

PROLONGED ACTION (FROM 48H.)

POWDER FOR PREPARING **WORKING SOLUTION**

8%





VN-PRO LIQUID SOUP

DISINFECTANT **PROLONGED** ACTIONS (FROM 6 H)

 $3_{in}1$

FOR HANDS **FOR BODY** FOR SURFACES



100 гр.





VN-PRO MEANS DISINFECTANT PROLONGED ACTION

LIQUID CONCENTRATE FOR PREPARING A WORKING SOLUTION



(FROM 48H.)







VN-PRO ANTISEPTIC GEL

PROLONGED ACTION (FROM 6 hours)

3_{IN}1

OR HANDS FOR BODY FOR SURFACES





5 L 20 L

1000ml