

DISINFECTANT FLOOR CLEANER





FLOORPROTEKT*

FLOORPROTEKT* is a clear, aldehyde free solution, It is an effective floor disinfectant that is non-staining. Its enhanced surfactant based cleaning formula is ideal for germ free sparkling floors and surfaces of working area.

DIRECTIONS FOR USE

APPLICATION	METHOD	USE DIRECTIONS
For Medical	Hospital and Laboratories - For daily disinfection, maintenance of patient related areas, dental clinics and cleaning of work area.	1:100 Dilution Pour liberally down the drains.
For Industry	In pharmaceutical, food and dairy industry as daily disinfectant and maintenance of dressing rooms, laundry, laboratories, kitchens and food processing areas.	Dilute 15ml of FLOORPROTEKT* in 1 Ltr of water for surface disinfection.
For General	Kitchen, floor and toilet disinfection and cleaning.	Floor & bathroom surfaces : Use 10 ml of FLOORPROTEKT in half a bucket of water (1L). Gently mog the surface. No need to rinse. Kitchen surfaces : Use FLOORPROTEKT* undituted. Apply onto the dirty area, leave 10 minutes and rinse.



STORAGE

Store in a cool and dry place, away from heat and flame

PACKING

Available in 5 Ltr only

⁻or external use only

ACTIVE INGREDIENTS

** NLT 5% Alkyl dimethyl benzalkonium chloride, ** NLT 2% Cationic surfactant



(**As per existing data available on CDC, the active ingredients are effective against Sars-COV2, when used under correct concentration and methods)

: WARNING :

- Avoid direct contact with eyes and ears
- Do not mix with detergent or other chemicals
- May cause sensitization by skin contact
- Keep away from children
- For clinical establishment use only
- Not for commercial resale

FLOORPROTEKT* is the trademark of Narsipur Chemicals

DISINFECTANT SURFACE CLEANER



SURPROTEKT* is a clear, aldehyde free solution. This uniquely developed product incorporates to clinically proven and CDC recommended active ingredients for complete long lasting disinfection of hard surfaces like furniture walls, reception areas and common areas of Clinics/Hospitals and Offices.

DIRECTIONS FOR USE

Add 10 ml in 1 liter of water. This liquid can either be sprayed liberally on surfaces or sprayed or wiped with a microfibre wipe as per need.

PACKING

Available in 1 Ltr and 5 Ltr

ACTIVE INGREDIENTS

** NLT 10% Sodium hypochlorite pentahydrate, ** NLT 5% Alkyl dimethyl benzalkonium chloride, ** NLT 5% Dodecyl dimethyl ammonium chloride

STORAGE

Store in a cool and dry place, away from heat and flame.

(**Active ingredients as per CDC approved disinfectants, Effective against Bacteria, Virus and Fungi, and emerging viruses like corona virus when used in recommended dilutions and methods.)

: WARNING :

- Avoid direct contact with eyes and ears
- Gloves & Goggles should be worn when handing
- Do not mix with detergent or other chemicals
- Keep away from children
- For clinical establishment use only
- Not for commercial resale

SURPROTEKT* is the trademark of Narsipur Chemicals



C-238, MIDC, TURBHE, NAVI MUMBAI - 400075, INDIA EMAIL : info@narsipur.co.in

DISINFECTANT SPRAY







SPRAYPROTEKT*

SPRAYPROTEKT* is an IPA+BKC based pre and post alcoholic disinfectant spray, effective against bacteria and virus with broad spectrum disinfection abilities for highly critical areas.

DIRECTIONS FOR USE

For instant disinfection, spray at least 10 cm away from surface, leaving it to dry or use a non woven cloth to wipe gently.

PACKING

A health care disinfectant division of Na C-238, MIDC, TURBHE, NAVI MUMBAI - 400075, INDIA

EMAIL : info@narsipur.co.in

Available in 500ml and 1 Ltr

ACTIVE INGREDIENTS

** NLT 70% Isopropyl alcohol ** NLT 0.4% Benzalkonium chloride

STORAGE

Store in a cool and dry place, away from heat and flame

(**As per existing data available on CDC, the active ingredients are effective against Sars-COV2, when used under correct concentration and methods)

: WARNING :

- Avoid direct contact with eyes and ears
- Do not mix with detergent or other chemicals
- May cause sensitization by skin contact
- Keep away from children Keep container tightly closed when not in use
- For clinical establishment use only
- Not for commercial resale

SPRAYPROTEKT* is the trademark of Narsipur Chemicals

AEROSOL DISINFECTANT



AIRPROTEKT* is a clear solution with a characteristic peroxide odour. It is an universal disinfectant based on a complex of silver ions and hydrogen peroxide as an oxidizing agent that

AIRPROTEKT*



can be used for aerial fumigation and for surface and water disinfection. It does not alter the taste, colour or smell of food/water and leaves no residues.

DIRECTIONS FOR USE

Aerial Fumigation : Use 1:10 100 ml AIRPROTEKT* + 900 ml DW

Water Disinfection : Use 1:20 100 ml AIRPROTEKT* + 1900 ml DW

Surface Disinfection :

100 ml AIRPROTEKT* in 1000 Ltr of water : Contact time 8 hrs 500 ml AIRPROTEKT* in 1000 Ltr of water : Contact time 6 hrs 1 Litre AIRPROTEKT* in 1000 Ltr of water : Contact time 2 hrs

ACTIVE INGREDIENTS

** NLT 0.01% Silver nitrate ** NLT 10% Hydrogen peroxide

STORAGE

Store in a cool and dry place, away from heat and flame



Available in 1 Ltr and 5 Ltr

(**As per existing data available on CDC, the active ingredients are effective against Sars-COV2, when used under correct concentration and methods)

: WARNING :

- Avoid direct contact with eyes and ears
- Do not mix with detergent or other chemicals
- May cause sensitization by skin contact
- Keep away from children
- For clinical establishment use only
- Not for commercial resale





CLINICAL HAND RUB

LUCID*

LUCID* is an IPA + BKC based pre and post procedural hand and skin disinfectant, effective against bacteria and virus, with broad spectrum disinfection abilities. An essential tool in clinical practice.

ACTIVE INGREDIENTS

- ** NLT 0.15% w/v Benzalkonium chloride
- ** NLT 70% v/v Isopropyl alcohol
- ****** Perfume and Emollient

STORAGE

Store in a cool and dry place, away from heat and flame

DIRECTION FOR USE

Use directly on hand for antisepsis. Apply to clean and dry hands. Wet hands and fingernails completely with product. Rub vigorously all over the palm of hands to dry.

PACKING

Available in 500 ml. 1 Ltr and 5 Ltr

(**As per existing data available on CDC, the active ingredients are effective against Sars-COV2, when used under correct concentration and methods)

: WARNING :

- Avoid direct contact with eyes and ears
- Do not mix with detergent or other chemicals
- May cause sensitization by skin contact
- Keep away from children
 For clinical establishment use only
- Not for commercial resale

LUCID* is the trademark of Narsipur Chemicals



For external use only

COLD STERILANT



QUICKSTERI*

QUICKSTERI* is an aldehyde free and non corrosive disinfectant for surgical, dental and other medical instruments with added corrosion inhibitors.

DIRECTIONS FOR USE

Mix 2.5 ml in 100 ml sterile water. Immerse pre cleaned instruments in the solution. Keep aside for 30 minutes. Rinse with sterile water.

STORAGE

Store in a cool and dry place, away from heat and flame

ACTIVE INGREDIENTS

** NLT 10% of 4th generation Quaternary ammonium compound
** NLT 3% PHMB

> PACKING Available in 1 Ltr and 5 Ltr

(**As per existing data available on CDC, the active ingredients are effective against Sars-COV2, when used under correct concentration and methods)

: WARNING :

- For Veterinary use only

- Not for human use
- Not for medicinal use

QUICKSTERI* is the trademark of Narsipur Chemicals

YOUR PARTNER IN BIO-SAFETY AND DISINFECTION



C-238, MIDC, TURBHE, NAVI MUMBAI - 400075, INDIA EMAIL : info@narsipur.co.in

HIGH LEVEL IMMERSION DISINFECTANT



INSTRUPROTEKT* : a quaternary ammonium compound + Hydrogen peroxide based instrument disinfecting solution, acts as an effective first level instrument disinfectant, prior to washing and sterilizing of instruments.

DIRECTIONS FOR USE

Dilute 100 ml in 1 Litre of water. Immerse instruments in tray with above solution in treatment area, prior to sterilization. Minimum contact time of 30 minutes is recommended.

STORAGE

Store in a cool and dry place, away from heat and flame

**Solution meant as a primary disinfectant only and not for chemical sterilization. Immerse instruments with care, can cause mild changes on instrument surface

ACTIVE INGREDIENTS

** NLT 5% Hydrogen peroxide

** NLT 0.5% Alkyl dimethyl benzalkonium chloride

> PACKING Available in 1 Ltr and 5 Ltr

(**As per existing data available on CDC, the active ingredients are effective against Sars-COV2, when used under correct concentration and methods)

: WARNING :

- Avoid direct contact with eyes and ears
- Do not mix with detergent or other chemicals
- May cause sensitization by skin contact
 Keep away from children
- For clinical establishment use only
- Not for commercial resale

INSTRUPROTEKT* is the trademark of Narsipur Chemicals



YOUR PARTNER IN BIO-SAFETY AND DISINFECTION

A health care disinfectant division of Narsinur Chemicals C-238, MIDC, TURBHE, NAVI MUMBAI - 400075, INDIA EMAIL : info@narsipur.co.in

BODY SURFACE DISINFECTANT

PPE-PROTEKT*

PPE-PROTEKT* is a clear, aldehyde free solution. It is an effective cloth disinfectant that is non-staining. It is also ideal for disinfecting PPE prior to removal.

DIRECTIONS FOR USE

Dilute 10 ml in 1 Litre of water.

STORAGE

Store in a cool and dry place, away from heat and flame

"The product name does not indicate direct use on PPE. The same is used to disinfect PPE in between patients and before removing protective clothing".

ACTIVE INGREDIENTS

** NLT 5% Sodium hypochlorite pentahydrate ** NLT 5% Benzalkonium chloride

PACKING

Available in 1 Ltr and 5 Ltr

**As per existing data available on CDC, the active ingredients are effective against Sars-COV2, when used under correct concentration and methods)

: WARNING :

- Avoid direct contact with eyes and ears
- Do not mix with detergent or other chemicals
- May cause sensitization by skin contact
 Keep away from children
- For clinical establishment use only
- Not for commercial resale

PPE-PROTEKT* is the trademark of Narsipur Chemicals



