

Partner for  
Disinfection



# Korsolex® Rapid

Surface (and environmental) disinfectant Conc.

Pharmaceuticals



Korsolex® Rapid is a broad spectrum microbicidal used for disinfection of high - risk areas in pharmaceutical industries. HEPA filters which are commonly used for maintaining low microbial level require regular cleaning. Also, resistance against the traditional disinfectants is a growing problem in the field of disinfection.



NDM-1

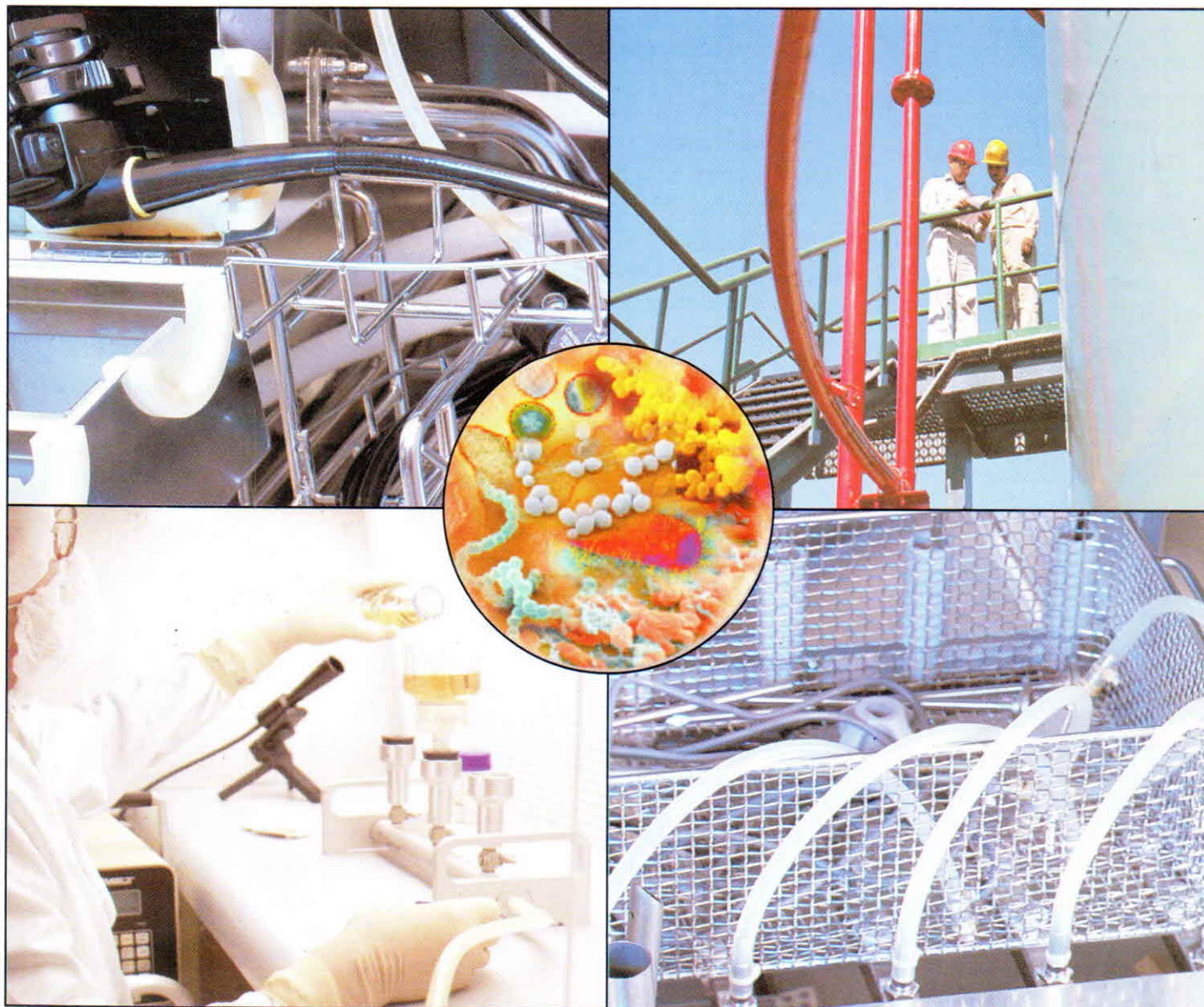
HBV  
HIV

H1N1  
SARS

EN 13727  
EN 13624  
EN 14562

EN 14348  
EN 14563

SPORES





# Korsolex® Rapid (Concentrate)

Korsolex® Rapid is a disinfectant that is specially designed for the disinfection of high - risk areas. It has got excellent cleansing properties and a broad - spectrum germicidal action.

## Chemical Composition :

Each 100 gms contain :

Glutaraldehyde : 15.2 g

1,6-Dihydroxy 2,5-Dioxahexane:19.7g

(Chemically bound formaldehyde)

Hi-Tech Cleansors

Rust Inhibitors

## Salient Features of Korsolex® Rapid :

- Total bactericidal, fungicidal and sporicidal activity.
  - Complete virucidal action.
  - Excellent cleansing properties - no precleaning required.
  - No wastage : solution can be prepared as required.
  - Excellent for treatment of SPILLS.
  - Perfect for removal of particles, fibres, biofilms and extractables.
- Korsolex® Rapid is very lethal even at lower concentrations on certain common virus strains.**

## Listing

1. Passes European Norms :
  - EN 13727, EN 13624, EN 14562 (Bactericidal and Fungicidal under clean and dirty conditions)
  - EN 14348, EN 14563 (under clean and dirty conditions)
2. Certification / list issued by the German Association of Applied Hygiene [VAH](original DGHM).
3. Tested and approved by RKI according to § 18 IfSG.
4. CE labeling in accordance with the Medical Device Directive.

## Standard Guidelines For Surface Disinfection :

- Non Sterile Plants 1% conc. (Formulation units, Bulk drug units)
- Sterile Plants 2% conc. (Injectibles, Vaccines, large parentals, sterile bulk manufacturing plants)
- Sporicidal action achieved at 3% concentration.

## Mode of Application :

- To be **mopped** or **sprayed**.
- **Mopping** should be done by :  
**3 Bucket system** : Dirty mop should be first put in Bucket No.1 (water) and then rinsed in Bucket No.2 (water) and then immersed in Bucket No.3 containing prepared solution of **Korsolex® Rapid** Mop liberally and keep wet for 15 to 20 minutes for optimum results.
- **Mechanical spraying / Fogging** : 2% = 20ml in one litre of water.

## General Instructions :

- To reduce evaporation before and after application close doors and windows and switch off Acs / Fans.
- Disinfected surfaces must remain in contact i.e. wet with solution for 15 - 20 minutes for optimum results.
- Avoid contact with concentrated solution.
- Do not mix with other disinfectants.
- Prepare fresh solution for better results.



For Clean Rooms :

For class 100 and lower results, please follow standard guidelines properly.

Shelf Life : Concentrate is alive for 3 years. Prepared solution is alive for 7 days.

## Please Note :

- Microbicidal reports available on request.
- COA, Validation reports, available on request.

## Packing

500ml/ 20 bottles : 1 Carton

250ml/ 20 bottles : 1 Carton



500 ml

250 ml

Our Principals, Bode Chemie, was founded in 1924 and since then have achieved excellence in combating pathogens and harmful microorganisms. They produce Hi-Tech disinfectants for all areas of applications like hospitals, pharma industries, food industries, cosmetic industries, etc. More than 40 years ago, Sterillium® (an alcohol based hand rub antiseptic) now a leading hand disinfectant in over 54 countries was manufactured. Total of 400 products are now in the market for the prevention against infections and contaminations. In 2009, Bode became a wholly owned subsidiary of Paul Hartmann AG, Heidenheim, Germany.

Bode products are in accordance with the German Medicines Act and the GMP specifications. Bode's quality management is DIN EN ISO 9001:2000, and DIN EN ISO 13485:2003 certified, and environmental management is certified according to the international ISO 14001 norms. Bode continues to research and produce Hi-tech hygiene products and are rightfully the leading specialists of the world.