



MINIMAL RESIDUE, BROAD SPECTRUM DISINFECTANT



Klercide™ Cleanroom Quat Unit Dose Concentrate Blended with WFI

A blend of quaternary ammonium compound and Water for Injection (WFI)

Concentrated non-food contact sanitizer, disinfectant, and fungicide for hard, non-porous surfaces for use in cleanrooms and controlled areas, containing a quaternary ammonium compound blended with WFI.

Klercide Cleanroom Quat Unit Dose Concentrate is sterile and effective against organisms commonly found in cleanrooms while leaving minimal visible residues.

- ▲ Economical and easy to use
- ▲ Concentrated sterile disinfectant filled in a convenient unit dose of 2.6 fl. oz. Each bottle makes one gallon of diluted sanitizer. Three bottles make one gallon of diluted disinfectant
- ▲ Leaves no visible residues when used as a non-food contact sanitizer, minimizing the need for rinsing to achieve visibly clean surfaces within cleanrooms

- ▲ When diluted as a sanitizer, it is the same concentration as ready-to-use Klercide Cleanroom Quat
- ▲ 0.2 micron filtered, aseptically filled, and double bagged under laminar air flow in cleanrooms using a strictly controlled and validated process
- ▲ Compatible with other Klercide products for rotational use

PRODUCT QUALITY ASSURANCE

Manufactured in our state-of-the-art facilities to the principles of cGMP, Klercide Cleanroom Quat Unit Dose Concentrate is safe for use in critical aseptic core manufacturing areas.



Klercide™ Cleanroom Quat Unit Dose Concentrate



PHARMACEUTICAL

A blend of quaternary ammonium compound and Water for Injection (WFI)

Why use Klercide Cleanroom Quat Unit Dose Concentrate?

HIGH QUALITY

Klercide Cleanroom Quat Unit Dose Concentrate is a sterile blend of quaternary ammonium compound and Water for Injection. The product is effective even at low concentrations, making it ideal for daily use in all grades of cleanrooms including high grade areas where residue control is a consideration. It is 0.2 micron filtered and sterile filled under ISO Class 5 (Grade A) laminar air flow in an ISO Class 5 (Grade B) cleanroom. It is provided double bagged in packs of five.

COST EFFECTIVE

Klercide Cleanroom Quat Unit Dose Concentrate comes in a 2.6 fl. oz. container, making 1 gallon of diluted sanitizer.

Due to being a minimal residue, high performance product, costs and effort can be saved where residue removal is normally a time consuming task.

Klercide Cleanroom Quat Unit Dose Concentrate, once diluted, offers excellent material compatibility, and the total cost of ownership can be reduced by controlling indirect costs such as PPE and downtime

MICROBIOLOGICAL TEST RESULTS

| EFFICACY | CONTACT TIME | CONCENTRATION |
|----------------------------|--------------|---------------|
| Non-food contact sanitizer | 5 min | 2.6 oz/gal |
| Disinfectant | 10 min | 7.68 oz/gal |
| Fungicidal | 10 min | see label* |

*dependent on organism

WORLDWIDE HEADQUARTERS

1 Ecolab Place
St. Paul, MN 55102
USA

www.ecolab.com/lifesciences
www.ecolab.com/pharmaceutical

Proven. Effective. Economical.

APPLICATION AREA

For use on floors, walls and hard, non-porous surfaces.

INSTRUCTIONS FOR USE

Follow directions of use on the label. For use as a sanitizer, add 1 bottle (2.6 fl. oz.) to water of suitable quality for the environment to make up 1 gallon of diluted sanitizer. Mix the diluted sanitizer well before use. Apply solution with mop, cloth, disposable wipe, or by soaking or flooding, to fully wet all surfaces. Allow surfaces to remain wet for a minimum of 5 minutes and then allow to air dry, or if desired, wipe dry with a (sterilized) cloth or wipe.

INGREDIENTS

1.84% didecyl dimethyl ammonium chloride and water for injection.

PACKAGING INFORMATION

Klercide Cleanroom Quat Unit Dose Concentrate

| UNIT SIZE | UNIT OF SALE |
|-------------|--------------|
| 2.6 fl. oz. | 50 x 2.6 oz |

FOR PRODUCT ORDER CODES AND ADDITIONAL INFORMATION, PLEASE CONTACT YOUR ACCOUNT MANAGER OR VISIT OUR WEBSITE

SHELF LIFE

Unopened, this product has a one year shelf life.

ALWAYS READ THE LABEL AND PRODUCT INFORMATION BEFORE USE.

