Use proper size quart or gallon containers to make accurate use solutions. Use identification labels furnished in this package to properly identify containers with leftover use solutions of unit blue disinfectant. Fresh solution must be prepared daily or more often if solution becomes diluted or soiled. Use care in the preparation and dispensing of all use solutions.

DIRECTIONS FOR USE
It is a violation of Federal Law to use this product in a manner that is inconsistent with its labeling. It is easy to prepare accurate strength dilutions without waste with unit blue portion packets. See side panels for additional cautions and helpful information for making accurate use solutions.

Premixed packets make it easier to prepare accurate strength dilutions without waste.

DISINFECTING SOLUTIONS
One gallon of water added to the contents of 4 packets of unit blue crystals makes a gallon of 1600 ppm active use solution.

or

One quart of water added to the contents of 1 packet of unit blue crystals makes a quart of 1600 ppm active use solution.

Completely immerse hard non-porous precleaned combs, brushes, rollers, and other tools and implements for 10 minutes (or longer if required by local authorities).

For combs, scissors and brushes, dispense the prepared solution into counter jars.

Use a basin for brushes, clips and rollers.

See inside package for additional uses.

PERFORMANCE: When used and tested with full immersion for 10 minutes in a use solution prepared according to above directions, unit blue germicide has been found to be effective as a disinfectant and as a fungicide (against Trichophyton mentagrophytes), and as a virucide against A and human immunodeficiency virus Type 1 (HIV-1, AIDS virus) on hard, nonporous, inanimate environmental surfaces.

ACTIVE INGREDIENTS (in 1 gallon of 1600 ppm unit blue Cleaning Solution):

- 2% caprylic capric triglyceride
- 5% benzalkonium chloride
- 5% C12 C14 alcohol
- 5% C12 C14 alcohol

INERT INGREDIENTS: 90.0%

TOTAL: 100.0%