

Kemphos 2001

CTSP Pink

The world's favorite chlorinated pink powder with the unique color indicator for all your beer cleaning applications!

Kemphos 2001 – CTSP Pink is considered a one step product for cleaning & sanitizing. In the US market, this product is for cleaning applications only.

For sanitizing solutions in the USA, we recommend our EPA approved sanitizer Steroklor Plus.



Kemphos 2001

CTSP Pink

(Chlorinated Trisodium Phosphate- Pink)

APPLICATIONS

Kemphos 2001- CTSP Pink provides cleaning solutions for post-fermentation brewing deposits on the following:

- Vessels, bulk tanks, vats, plastics, buckets, pails
- Stainless steel equipment and surfaces
- Filling equipment
- Pumps, transfer lines, hose fittings
- Fermenters, kettles, bottles, hoses
- And more

OTHER FEATURES

- Deodorizes surfaces and equipment
- Offers maximum cleaning efficiency at minimal cost
- Does not require any special equipment for use
- Longer shelf life compared to chlorinated liquids
- Safe to use
- Dissolves easily in water and is non foaming
- For markets outside of the USA, the product is considered as a one-step solution for cleaning and sanitizing

COLOR INDICATOR

Kemphos 2001- CTSP Pink contains a built-in indicator which can act as a "private laboratory" for beer equipment applications.

The solution's color changes from pink to grey/light green when residues still exist in the system or equipment.

A pink solution at the end of cleaning indicates the completion of the cleaning process.



METHOD OF USE (DOSAGES)

For cleaning stainless steel, plastic and glass containers, filling equipment, bulk tanks, vats, pumps, cooling equipment and other machinery that come into contact with beer:

For larger users such as Breweries and Craft Brewing

- Prepare a solution of 0.5 - 2 % Kemphos 2001- CTSP Pink in tepid water (1-4.2 pounds in 25 gallons water or 0.5-2.0 kg in 100 liters water)
- Apply by brush/cloth or circulate for 10-20 minutes.
- Rinse with tap water.

For smaller users such as Home Brewing

- Prepare a solution of Kemphos 2001-CTSP Pink: 1 - 3 tablespoons powder (1 - 2 sachets) in one gallon of tepid water or 1 - 2 teaspoons (3.5 -7g) powder in 1 liter of tepid water.
- Apply by brush/cloth, soak, or circulate for 15-30 minutes.
- Rinse well with hot water.

FEATURES & BENEFITS



Cleans and deodorizes surfaces and equipment



Maximum cleaning efficiency at minimal cost



Non-corrosive



Long shelf life



Non-caustic



Effective in hard water and low water temperatures

SPECIFICATIONS

Appearance.....Free flowing powder with a faint odor of chlorine
Color.....Pink powder
pH (1% sol.).....11.5-12.5
Available chlorine.....3.3% min
Bulk density.....650-750 gr/liter

SAFETY INSTRUCTIONS

Please refer to our Safety Data Sheet.

PACKING

Packed in various packaging sizes including sachets, jars, pails, and polyethylene bags.

Sterokem
Cleaning and Disinfecting Solutions