# 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

**2001** (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.



Pink cleaning solution

### **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	For smaller users such as Home Brewing
<ul> <li>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)</li> </ul>	<ul> <li>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.</li> </ul>
<ul> <li>Apply by brush/cloth or circulate for 10-20 minutes.</li> <li>Rinse with tap water.</li> </ul>	<ul> <li>Apply by brush/cloth, soak, or circulate for 15-30 minutes.</li> <li>Rinse well with hot water.</li> </ul>

#### **FEATURES & BENEFITS**











Non-caustic

Effective in hard water and low water

temperatures

Cleans and deodorizes surfaces and equipment

Maximum cleaning efficiency at minimal cost

Non-corrosive

Long shelf life

e Non-cau

## 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.



WWW.BREWCLEANING.COM