

Kemphos 2001

CTSP Pink

Chlorinated Trisodium Phosphate

The world's favorite chlorinated pink powder cleaner with unique **color indicator** for all your beer equipment cleaning applications

CLEANING SOLUTIONS FOR:

Home Brewing, Craft/Micro Breweries,
Beer/Draft line cleaning

FEATURES & BENEFITS:

- Cleans and deodorizes surfaces and equipment
- Color indicator indicates if equipment is clean
- Maximum cleaning efficiency at minimal cost
- Long shelf life compared to chlorinated liquids
- Non-caustic, unlike other hazardous liquid cleaners
- Effective in hard water and low water temperatures
- For markets outside of the USA, the product is considered as a one-step solution for cleaning & sanitizing

APPLICATIONS

Cleans residues and post-fermentation brewing deposits from:

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

METHOD OF USE/DOSAGE

For Home Brewing:

Prepare a solution of 1-3 tablespoons of the powder in one gallon of tepid water. [1-2 teaspoons (3.5 -7g) powder in 1 liter of water]. Apply by brush/cloth, soak, or circulate for 15-30 minutes. Rinse well with tepid water.

For Breweries & Craft Brewing:

Prepare a solution of 0.5 - 2 % of the powder 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 Beer/Draft line cleaning:

Prepare a solution of 1-2% or about 5 oz to 2.5 gallons tepid or hot water (150 g to 10 litre of water). Circulate for 15-30 minutes Rinse with tepid water.



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 at the beginning of the cleaning process to grey when residues still exist in the system or equipment.

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

Verification- When a fresh solution is added or enters the system and color remains pink it indicates the completion of the cleaning process. If color is not pink, continue cleaning



Distributed by:
Ravago Chemicals North America
Tel: 1-833-728-2436 or 1-833-RAV-CHEM
Web: na.ravagochemicals.com/fermented-beverages

www.brewcleaning.com