



CYNDOCID P

POWDERED DEOXIDATION COMPOUND



- **Cyndocid P** rinses freely and no film is left behind.
- Also suitable for milk stone removal in HTST units.
- **Cyndocid P** is suitable for use on galvanized steel.
- Deoxidation of heat exchangers, air conditioning units and chemical processing equipment, compressors, cooling towers, steel- stainless steel, brass-, copper- aluminium and galvanized materials,
- Phosphate-free.

Where to use

CYNDOCID P is a non-foaming, white crystalline powder acidic deoxidation compound for removing milk stone, lime scale, rust and other metal oxides, for use in immersion tanks and circulation systems.

Packing

Bucket of 10 kg

How to use

Circulation or immersion tank:

Normal procedure: 60 g/l water at 20 – 70°C.

Milk stone removal: Circulation of 90 – 120 g/l water at 60°C.

(This is based on an average of 14.000 litre of milk).

Galvanized materials: 50 – 80 g/l water at 20 – 50°C.

If there will be cleaned in closed circulation systems, the temperature should be vented at the highest point. The apparatus should be filled from the lowest point.

N.B.: In all cases rinse with clear water after cleaning operations.

Properties

| | |
|-----------------------------|----------------------------|
| Physical aspect | : white crystalline powder |
| pH at working concentration | : ± 1 |
| Odor | : none |
| Solubility in water | : 150 g/l at 20°C |

Safety

The safety information of this product is mentioned in our Safety Data Sheet (MSDS).

If using cleaning- and/or disinfectant products use always personal protective equipment

* Only to be used by professional users.

Do not mix Cyndocid P with chlorinated products!