



## Pho Cid / DM Cid

Circulation cleaners

- ▶ Pho Cid: acid cleaner for descaling
- ▶ DM Cid: alkaline, chlorinated cleaning and disinfection



## DM Cid: alkaline chlorine cleaning and disinfecting

### Product description

DM Cid is formulated to clean and disinfect pipes, all tanks and other CIP applications. Sodium hypochlorite ensures excellent disinfection.

### Properties

DM Cid is composed of potassium hydroxide, sodium hypochlorite, stabilisers, sequestering agents and corrosioninhibitors.

### Direction for use

DM Cid can be used after milking alternately with Pho Cid (acid cleaning product)

- First pre-rinse with lukewarm water.
- Circulate a solution of DM Cid at 0.5 - 1% for 10 to 15 minutes at a temperature of 50 to 70 °C.
- Afterwards rinse with potable water.
- Clean filters with 10 % solution of DM Cid.

## Pho Cid: acid cleaning product for CIP installations

### Product description

Pho Cid is an acid cleaning product for the decalcification and the removal of persistent protein and iron deposits.

### Specifications

- Combination of acids effectively removes calcium and milk deposits.
- Surfactants ensure thorough penetration.
- Pho Cid is silicate-free.
- Pho Cid does not foam above 35°C.
- Pho Cid is non-corrosive in use

### Direction for use

Pho Cid is suitable for periodical or daily acid cleaning, preferably after the milking treatment in the morning

- Rinse with lukewarm water.
- Let circulate a solution Pho Cid of 50g/10l (0.5%) in water at a temperature of 40 - 70°C, during 8 - 15 minutes.
- Rinse with potable water.