

HorolithPowder

Description

Powerful acid cleaner for milking equipment and milk tanks

Strengths

HorolithPowder is an acidic powder product for descaling and cleaning of milking equipment.

The application of **HorolithPowder** provides the following key benefits:

- Effective cleaning properties
- Prevents build up of milk stone and iron deposits
- · Good material compatibility
- Low foaming

Properties

Appearance: White powder

Key ingredient(s): Organic and inorganic acids

pH at 20°C (1%-sol.): 1.2 - 1.8Density (g/cm³): 1.10 - 1.15Storage temperature: -10°C to +40°C **Application** What: Milking equipment cleaner

When: Milking installation: after milking

Milk tanks: after emptying

Pre-clean with water. Clean with **HorolithPowder**. How:

Rinse with water of drinking quality.

Use concentration: 0.5% (minimum 10 min. at 40°C-50°C)

To be used in daily rotation with **AseptoPowder** or Recommendation:

AseptoPowder Hot.

Material compatibility

 $\textbf{HorolithPowder} \ \text{is compatible with the commonly used materials of} \\$

milking equipment.

Monitoring

Concentration determination

Titration Receiving flask: 100 ml application solution

Titration solution: 1N NaOH

Indicator: Thymol blue (0.04% in ethanol)

Titration factor: 0.128

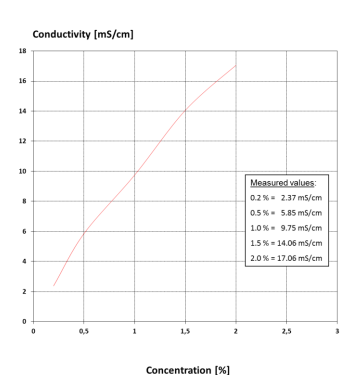
color change: yellow → blue

Volume added in ml (1N NaOH) x 0.128 = % HorolithPowder

Conductivity Specific conductivity of **HorolithPowder**

HorolithPowder (FC 910110)

Spec. Conductivity (20 °C, 0 °d) Temperature coefficient: α 1.62 %/°C



Safety & Precautions

The relevant hazards identifications of **HorolithPowder** are given in the EC Safety Data Sheet. If any questions arise in this context please contact your Ecolab representative.

Keep container tightly closed after use. Store in original container between -10°C and +40°C. Do not empty product into drain. Dispose of packaging only if emptied and closed.

Always read the label and product information before use.

The statements, information and data presented herein are believed to be accurate and reliable. The information describes the characteristic features of **HorolithPowder** in ordinary use but can not be taken as a guarantee, express warranty or implied warranty for the suitability for a particular purpose and shall not extend mandatory warranty rights (if any). The specifications and performance may vary subject to the operational conditions. Since numerous parameters will influence product performance and applicability, this information does not exonerate the user from liability with respect to the suitability of the product and the appropriate safety measures to be taken. Moreover, a possible infringement of patent rights must be avoided at all times.

(Version Ocotber 2018)

