



GEA Farm Technologies

Do the HyCheck . . .

... the Purity Law for milk

Check the water quality and cleaning capability of your dairy farm with the aid of the HyCheck Test Kit.







GEA Farm Technologies – The right choice.



Greater reliability - guaranteed quality.

The HyCheck system is GEA Farm Technologies completely redeveloped test technology for hygiene checks in milking plants. It sets standards in the monitoring and documentation of cleaning systems and analysis of water quality in milking plants. The test protocol identifies weak points quickly and reliably so that any discrepancies can be quickly responded to.

With HyCheck we can ensure greater reliability in the operation of the system – for perfect milk quality.

Cleanliness is top priority.

For you nothing is more important than a consistently high level of milk quality. It is for this reason that cleanliness and regular monitoring of your milking system are musts for lower microbe counts and good profit levels.

Choose HyCheck now, the safe and reliable monitoring system for your cleaning systems. Do not leave anything to chance. Deposits and discarded milk will then be a thing of the past.

As you can immediately evaluate the results of measurements, you are able to discuss any required actions on the spot with the specialist and can thus react to the current situation quickly and without losing any time.



The HyCheck system is a part of the range of services offered by your personal GEA Farm Technologies partner. He is a specialist for this process and carries out all tests on-site in a competent and cost-effective manner.

Advatages at a glance:

- ✓ quick to use.
- ✓ reliable measurements.
- perfectly tailored to your system.
- ✓ a regular check safeguards your milk revenue.

Your GEA Farm Technologies-partner



Choose assured monitoring of our dairy cleaning system - DO THE HyCheck NOW!



GEA Farm Technologies

GEA WestfaliaSurge GmbH

Siemensstraße 25 - 27, D-59199 Bönen Tel. +49 (0) 23 83 93 7-0, Fax +49 (0) 23 83 93 8-0 www.gea-farmtechnologies.com