

*Published, in Swedish, in Mælkeritidende, number 6, 2003*

## **Invisible clean with UVisible™ – “Turn out the light and see!”**

By Björn SigBjörn, Milkum

Organic material, chemicals and many other substances are fluorescent and lights up with UV-light. Organic residues in dairy and food industry will therefore glue in the dark.

UV-light can be used for effective monitoring of cleaning and hygiene in production equipment, production premises, toilettes, etc. It is also used to detect leakage in cooling systems and water pipes.

The Swedish company DRIVDON AB has developed a battery powered and portable UV-lamp with high UV-intensity and a very long range. Battery powering makes it possible to work where mains power is missing or not allowed.

### **Secure quality before starting production**

It is always better to prevent bacteriologic problems than having to be taken care of at once. With daily monitoring of cleaning you will find bacteriological traps in time. The residues will glue in the dark, if no residues there is no fluorescences. Using UVisible™ you can easily secure the hygienic standard before starting production. Instead of waiting for the answer from an ordinary analyse the production personal can get the answer immediately.

UVisible™ is a valuable tool for daily monitoring of hygiene and finding the problem sources. It can be extremely expensive if the hygiene is not perfect; therefore it is of outmost importance to be attentive of potential problem sources

With UV-light it is now possible to quick monitoring the hygienic standard in premises and equipment.

UVisible makes the hygienic control

- Quick
- Easy
- Instant
- Cheap (low cost)