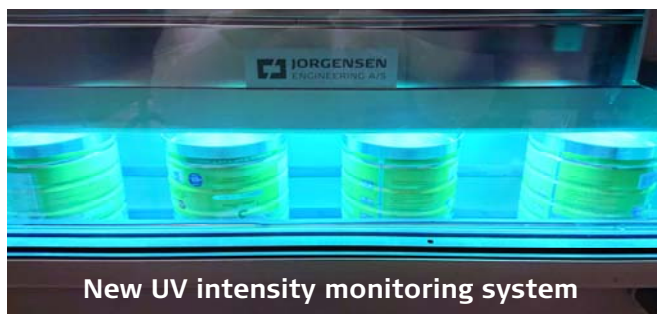


KEEP UP THE SAFE WORK!



- **Higher product safety**
- **Continuous monitoring**
- **Lower maintenance costs**
- **Minimized downtime**

■ Today

UV treatment for disinfection of your product is key to ensure a safe and durable product - free from uninvited guests as germs and bacteria.

In order to be sure that the UV is performing sufficiently, the system needs to be controlled at regular intervals. And at some point the UV needs to be changed due to degradation when exceeding its expected lifetime.

Today this requires a service stop of the line resulting in loss of production.



■ Tomorrow

By installing Jorgensen's UV monitor your UV treatment equipment will be continually monitored. The product safety will increase giving you an instant warning if the UV treatment is not performing as expected.

Benefits:

1. It will detect degradation of the UV intensity over time giving a heads-up before the UV lamps need to be changed for maintenance making it possible to include the regular maintenance routines when necessary.
2. By actually measuring the intensity of the light the lifetime is no longer dependent on an expected lifetime but on actual performance data giving the UV lamps a longer lifespan and with it reduced maintenance costs.
3. Planned maintenance with no loss of production.