

Kundenberichte zu den TOUCAN Eca Produkten



University of the West of England

- Professor Darren Reynolds - Head of Department of Biological, Biomedical and Analytical Sciences

"Bacterial endospores (spores) are amongst the most difficult to kill microbial structures with high resistance to disinfectants and antiseptics, therefore achieving a good level of destruction of spores as seen with the Toucan solutions is likely to indicate very good levels destruction of funguses and viruses such as Noro virus, common cold viruses and flu. The results showed that Toucan solutions were over 99.999% effective against destroying all Bacterial Endospores."



ISS World

The largest facility services provider with 500,000 employees.

- Bjarne Bernhard Laursen - Cleaning Excellence Consultant, Excellence Center

"With regards to the Toucan 12 at Rambøll in Aarhus, we have confirmed that ECA water can replace our universal cleaner for all office cleaning and our universal cleaner for floors.

ECA water is in some areas actually better than traditional chemistry; it leaves no soap residues, gives a better cleaning quality especially on steel surfaces and when used for floor washing, it eliminates the odour that may be on some toilets.

Employees find it easy to use ECA water.

ECA water can also be used for other cleaning tasks."

Scandic

Scandic Hotels

The largest hotel chain in the Nordic countries.

- Gitte I.M. Bilde

"We tested a Toucan 25 that produced 100 ppm ECA water for a 3 month period as replacement for our traditional cleaning chemistry and we saw that with ECA water we could phase out all other detergents, even our limescale problems in bathrooms disappeared over time.

We and our customers noted that our rooms got a significantly better smell, which could also be felt in the hallways.

The cleaning assistants were very excited about using the product!

Our kitchen manager also used ECA water at 200 ppm as cleaning / disinfection in the kitchen areas and he found that ECA water worked better than traditional cleaning chemistry and that all stainless steel surfaces looked much better."