Cleaning Technology · Municipal Technology

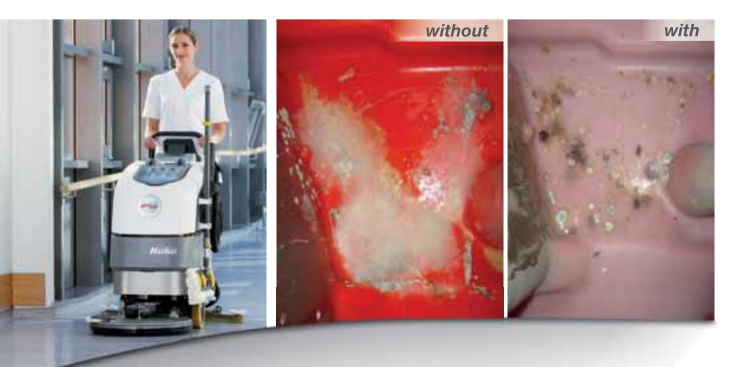




## Hako-AntiBac<sup>®</sup> Antibacterial Solution and Recovery Tanks

For all scrubber-driers





## The challenge

The subject of hygiene and the resulting requirements are becoming more and more prevalent. In this context, products with antibacterial properties are increasingly gaining in importance.

## Hako-AntiBac®

The facility cleaning industry is more and more discussing the question of whether meeting the requirements as per 'Hazard Analysis for Critical Control Points' (HACCP) and other hygiene requirements for scrubber-driers can be more easily fulfilled by equipping the machines with water tanks that prevent bacteria growth. As an answer to this question, we have developed Hako-AntiBac®, the antibacterial solution and recovery tank. Laboratory tests of the materials used by Hako, conducted in accordance with JIS Z 2801 (ISO 22196), resulted in a 99.9% reduction of different bacteria strains

and mould fungus, showing that antibacterial tanks significantly reduce bacteria and fungus growth.

## Your advantages

- Meeting hygiene requirements: Improved hygiene in solution and recovery tanks with just the same amount of cleaning effort.
- Environmental protection and reduced costs: Using less chemicals for cleaning the tank.

- Staff protection: Employees have less contact with bacteria, fungus and spurs.
- Available as standard for Scrubmaster B45 CLH, B70 CL and B90.
  Optionally available for Scrubmaster B30, B45 and B70.





Partner of the Engineering Industry Sustainability Initiative



DIN EN ISO 9001:2008 DIN EN ISO 14001:2009 Hako GmbH Head office Hamburger Str. 209-239 23843 Bad Oldesloe Tel. +49(0)4531-806 0 info@hako.com www.hako.com