## **Protection from mould and bacteria infection** on walls and ceilings

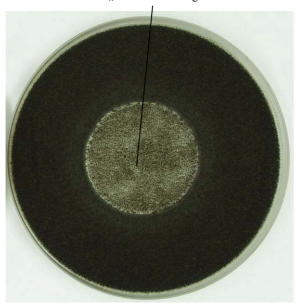


Health hazards are present once micro-organisms are dormant and are multiplying on walls.

Today's protection systems require a conceptual change as it is preventing the base for growth rather than poisoning microorganisms, which should be the primary solution to the problem. This protection is obtained owing to an innovative component in our FINISH FB.

No emissions occur and a risk to both humans and animals in such areas is therefore not to be expected.





Aspergillus niger-infection without FINISH FB

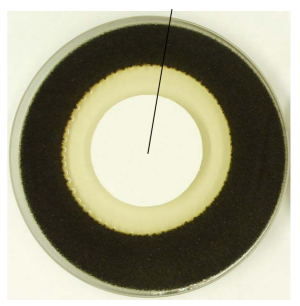
## **Properties:**

- easy application
- further chemistry not required
- free from dangerous emissions
- high coverage capacity
- scruff resistance as per DIN 53 778
- wet abrasion resistance class 1 as per DIN EN13 300
- available in 2 gloss grades and in a wide range of colours

## Areas, where applied:

- Hospitals
- Laboratories & Production Clean Rooms
- Food Processing Plants
- Bathrooms
- Changing Rooms
- Wet Areas
- Restaurants
- Toilets

Finish FB



Aspergillus niger-infection with FINISH FB

## **Advantages:**

- long lasting efficacy
- protection in areas irrespective of difficulty in reaching them
- no influence on the surface characteristics (gloss, colour shade and structure)
- length of time between disinfection cycles is greater

For further information <u>www.rohde-germany.com</u> or per email on request mail@rohde-germany.com