

Protection from mould and bacteria infection on walls and ceilings

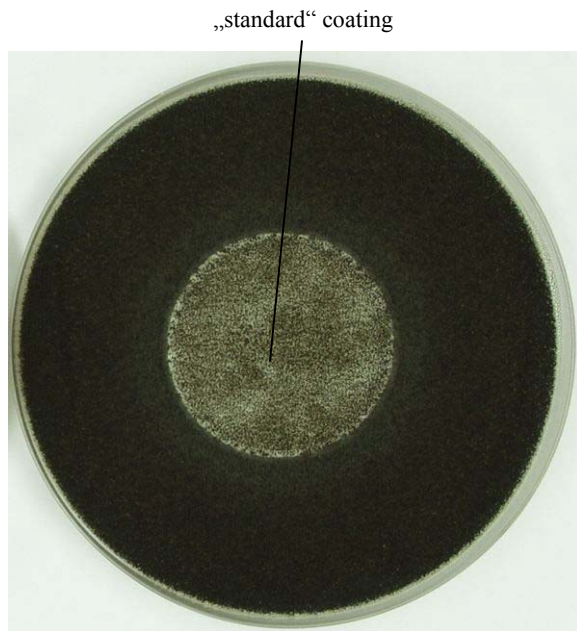
Health hazards are present once micro-organisms are dormant and are multiplying on walls.

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

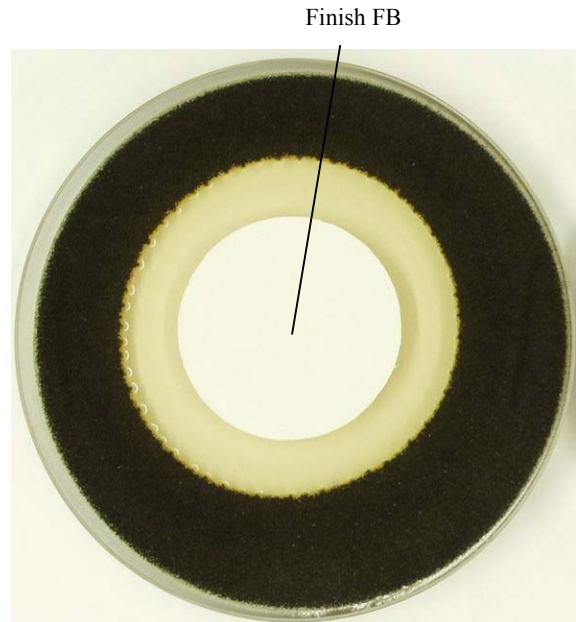
No emissions occur and a risk to both humans and animals in such areas is therefore not to be expected.

Areas, where applied:

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



Aspergillus niger-infection *without* FINISH FB



Aspergillus niger-infection *with* FINISH FB

Properties:

- easy application
- further chemistry not required
- free from dangerous emissions
- high coverage capacity
- scuff 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

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 www.rohde-germany.com or per email on request mail@rohde-germany.com