

Antibacterial surface coating:

Germs and the like don't stand a chance



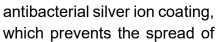
Anyone working in the medical field will be well aware of the high demands of this sector. Consistently excellent performance is required both personally and professionally, whether in hospitals, medical practices or laboratory settings. The bar is set high when it comes to efficiency and hygiene. For that reason,

the long-established company outfitter from Erlen, Switzerland, now offers its products with an antibacterial surface coating.

Germs, especially multi-resistant pathogens, are among the greatest sources of danger in healthcare. In Switzerland alone, hundreds of thousands of people become infected in hospital every year. Contact infections do not occur only due to person-to-person contagion, but also come via objects. Antibacterial coatings help to prevent the spread of germs by rendering pathogens such as bacteria and fungi harmless.



As such, Thur Metall products are now also available with an





a wide range of dangerous pathogens and thus contributes towards effective protection against infection. The ionised finish ensures long-lasting effectiveness and alters neither the mechanical properties nor the appearance of the coated surfaces. It is also environmentally friendly and skin-compatible, to complete the list of positive properties.

What this means: you get a Thur Metall product of the usual quality, with lasting protection on top. Users from the pharmaceutical, healthcare and medical sectors are looking for such meticulously designed solutions for efficient and hygienic logistics, from storage to the patient area.

Thur Metall AG can offer all this and much more. Just ask us about it: you'll be glad you did!