

Hygiene made easy

nora® rubber floor coverings

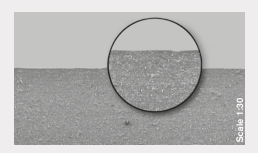


Implementing hygiene concepts simply and safely

Germs are ubiquitous. Especially in the buildings of various public and private facilities, they pose great challenges to those responsible for hygiene management – all the more so when it comes to novel, rapidly spreading pathogens. Simple hygiene measures are often not sufficient here and prevention is the best approach.

For this reason, architects, builders and managers - whether new buildings or renovations - also focus on the selection of surface materials during planning. nora® floors not only facilitate the reliable implementation of hygiene concepts, but also offer a secure basis for a healthy environment and well-being for decades to come.

norament® and noraplan® rubber floor coverings



- Leakproof and closed surfaces
- No coating over the entire life cycle
- Easy cleaning behaviour
- No white stains from disinfectants
- Complete disinfectability

High hygiene standard - safe hygiene management

Thanks to their extremely dense surfaces, the easy-to-clean nora floor coverings have perfect hygiene properties. Recognized hygienists have also identified the full disinfectability of the floors in extensive tests and confirmed a high hygiene standard – an important safety aspect in the implementation of hygiene concepts.



"The hygiene standard of all tested nora rubber floor coverings can be classified as very high."*

Prof. Dr Reinier Mutters, Head of Hospital Hygiene at the Institute of Medical Microbiology and Hospital Hygiene at the University Hospital of Gießen and Marburg, 2016

^{*}This is also specifically the case for rubber floors with hammerblow surface and structured surface.

Resistant to VAH and RKI-listed surface disinfectants

In order to ensure necessary hygiene measures, various disinfectants and disinfection procedures can be used. Resistance of the materials and surfaces is important to prevent damage. norament and noraplan floor coverings are resistant to surface disinfectants according to the VAH (Association for Applied Hygiene) and RKI (Robert Koch-Institut) disinfectant lists. Extensive tests confirm resistance – even to the commonly used alcohol-based hand disinfectant Sterillium. Reliable materials for long service life.





Flawless advantages:

- Hygienically clean surfaces and joints
- Resistant to surface disinfectants listed by VAH and RKI
- Easy cleaning
- Maximum durability for a long service life
- Made in Germany



Excellent residential health – exemplary indoor hygiene

Floor selection also plays a major role in terms of health and environmental compatibility. norament® 926, norament 928 ed, noraplan standard coverings as well as noraplan ed are awarded the Blue Angel (DE-UZ 120) and contribute to a healthy living environment. They are free of PVC, other halogenated polymers and phthalate plasticizers.

Details on eco-labels, approvals and Environmental Product Declarations can be found at www.nora.com/certificates.

Cover picture: © Magnus Johnsson

Specifications are subject to change without notice. Errors and omissions excepted. No liability is assumed for the correctness, completeness or accuracy of the information. The product illustrations in this document may differ from the original. This document does not constitute a contractual offer and serves only as non-binding information.

The nora brand and any other registered trademarks used in this document are registered to the company, the country or a company affiliated to nora systems GmbH. Any other brand names used herein are the trademarks of their respective owners.

Contact details, local offices, authorized distributors and further information can be found at www.nora.com.

Published by

nora systems GmbH Höhnerweg 2–4 69469 Weinheim | Germany www.nora.com