



Life Sciences
Flooring Solutions

nora[®]

All About Flooring. **All About You.**



You can build on the stain resistance, slip resistance and durability of nora rubber flooring to create life science environments that can enhance productivity while maximizing comfort and safety.

All About Flooring.

Sustainable Lab Flooring Is Not Just An Experiment

PERFORMING FOR YOU IN DEMANDING ENVIRONMENTS WITH DESIGN, COMFORT AND SUSTAINABILITY

Your life sciences facility faces a diverse array of technical challenges every day. nora® rubber flooring solutions are designed with those challenges in mind. Fulfill the technical demands of your facility with the help of nora.

Whether you are outfitting a university lab space and need modularity and an aesthetically pleasing design, or renovating your cGMP Biopharma production facility, where lapses in durability and bacterial control can mean a costly shutdown, nora has a versatile, reliable rubber floor covering to fit your needs. The dirt-resistant, non-porous nature of nora flooring allows you to easily maintain a sterile, hygienic life sciences environment.

Originating from natural rubber and manufactured in environmentally-friendly facilities, nora flooring is the sustainable choice for your facility and the environment. Minimal amounts of energy are used during the manufacturing process, and no harmful emissions are released. nora floor coverings do not contain any PVC and meet requirements for the GREENGUARD® Environmental Institute's Indoor Air Quality Certification.





*Promote an atmosphere of discovery in your laboratory
with clean, comfortable and quiet nora rubber flooring.*

All About Flooring.

Laboratories

PROVIDING A CLEANER, SAFER AND HEALTHIER WORK ENVIRONMENT WITHIN ACADEMIA, GOVERNMENT AND PRIVATE SECTOR LAB SPACES

Your rubber flooring system can adapt and remain flexible in your lab space, thanks in part to the many design and performance-based choices that nora provides. nora rubber sheet flooring, left unwelded to save on costs and enhance design in a BL2 space, can be seam welded at any time, even years later, allowing you to adapt your space to a more sterile environment.

When looking at a floor covering's ability to withstand the effects of chemical solutions, the flooring's "surface recovery" after chemical removal, or its ability to return to its pre-spill condition, is a critical factor in choosing a proper floor covering. Due to the extremely non-porous surface of nora flooring, surface recovery of effects from concentrated chemical solutions, staining agents and long term build-up of disinfectants, can be achieved throughout the long life of the flooring.

Your staff members are on their feet much of their day. Reward them with the ergonomic features and comfort underfoot that nora provides. The acoustic properties are equivalent to those of commercial carpets, providing a quieter ambience that supports better quality care.

In many business research labs, floor maintenance may not always be the highest priority. Therefore, by selecting a reliable nora rubber floor covering, you will have an ideal solution that accommodates any level of cleaning protocol.



All About You.



Whether you're concerned about hygiene, maintenance or spills, nora rubber flooring has the solution for research labs and cleanrooms.

All About Flooring.



Specialty Lab Space



PUTTING DURABILITY AND HYGIENIC PROPERTIES TO WORK IN YOUR MOST SPECIALIZED AREAS

It is important that within your vivarium, you have the ability to create sustainable design concepts in a safe and comfortable environment. nora flooring is enduring and resilient, so you'll never have to recoat the surface. It is also resistant to stains, slips and infectious microbes, and does not employ any harsh cleaning regimens.

From animal holding rooms to corridors and procedure rooms, nora has a solution for each section of your vivarium. You need flooring that is reliable and built for heavy rolling cart traffic. The acoustic properties of the floors, along with the tremendous comfort underfoot will provide a quiet, comfortable and more productive atmosphere for your life science professionals.

In a containment ABL3 setting, nora leaves a lasting impression. nora flooring sealed with nora cold weld gives you a permanent, reliable sheet to sheet sealant that never needs to be welded again, saving you time and money over the lifespan of your floor.

Any type of contamination costs your facility time and money. Exacting levels of cleanliness and sanitation are an absolute necessity in pathology labs. nora flooring has naturally bacteriostatic and fungistatic properties, making it an ideal solution within specialty environments.



All About You.



*Do you have a demanding production environment?
nora rubber floors can handle it, resisting slips, stains,
and indentation from heavy loads.*

All About Flooring.

Biopharma GMP Production

MEETING YOUR MOST IMPORTANT PRODUCTION NEEDS — CLEANLINESS AND SAFETY

Your biopharma production facility faces a stringent set of regulatory, operational and design requirements. nora works with you to find a floor covering that specifically fits the needs of your biopharmaceutical facility. Our flooring combines rugged wear resistance and hygienic properties to help you support the strictest cGMP protocols.

In such a sterile setting, it is vital to maintain an environment that is constant and does not impact your product in any way. You can install nora flooring right over an epoxy system without creating dust; therefore you can continue normal operations throughout the renovation. Your clean room stays open, and your production remains consistent.

nora flooring features a number of characteristics that lead to the adherence of cGMP production facility guidelines. nora flooring is naturally bacteriostatic and fungistatic. In addition, its resilient surface minimizes the risk of impact damage (chips and cracks) and provides you with a reliable, in-house repair method for any unforeseen mechanical damage. These features help keep your biologically and environmentally sensitive production areas protected.

cGMP requirements are in place to ensure good health, cleanliness and safety. Your facility can meet the strictest regulations while maximizing cost-effectiveness by turning to nora.



All About You.



Create clean, safe, attractive public spaces—which see your facility's highest traffic volume—with nora flooring.

All About Flooring.

Public Spaces

MAKING A LASTING IMPRESSION ON YOUR CLIENTELE AND YOUR EMPLOYEES WITH ATTRACTIVE, COMFORTABLE, DURABLE RUBBER FLOORING

Hallways, entrances and other public spaces generally have to endure heavy rolling loads and high foot traffic during a typical day. In public spaces like these, it is of the utmost importance to use a surface that can not only stand up to daily wear and tear, but can also provide an attractive and professional ambience. nora will work with you to complete a beautiful design that still achieves the technical requirements necessary for a long-lasting floor covering.

Ensure the comfort of your staff and your visitors with nora's versatile rubber flooring. Its superior acoustic properties provide a quieter, calmer and more productive atmosphere. nora flooring also offers greater comfort underfoot that your staff and visitors will appreciate.

In your facility, it is important to make your public spaces as welcoming and inviting as possible. With nora flooring, you can create attractive, pleasant spaces using sustainable and environmentally-friendly materials.



All About You.

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