



BIOPHARMACEUTICAL MANUFACTURING FACILITY

Challenge: Maintain high levels of cleanliness and appearance by installing a resilient floor that is resistant to chipping and staining, and with low-maintenance benefits.

Project Requirements: Stain resistance, Durability, Low maintenance

Flooring Solution: norament[®] grano

nora[®]
by Interface[®]

Biopharmaceutical Manufacturing Facility

Anonymous

“The nora flooring best suited our needs.”

Project Manager
Biopharmaceutical Facility



A major biopharmaceutical producer – a U.S. Food and Drug Administration Good Manufacturing Practices (FDA GMP) facility – conducts environmental testing on a daily basis, and when their 10-year-old epoxy floor started showing signs of wear, they wanted to replace it with flooring that would meet their specialized requirements.

After months of testing through a pilot installation in which employees sent the flooring through simulated rigors of the environment to test its durability and stain resistance, facility officials chose norament[®] grano to outfit their space. One major advantage that nora initially offered was the ability to install the new rubber floor covering directly over the old epoxy floor. Additionally, the floor’s dirt repellant, low-maintenance surface protects against residual staining and responds exceedingly well to the harsh disinfectants common to a clean room environment.



nora systems, Inc.
9 Northeastern Blvd.
Salem, NH 03079
Toll free: 800-332-NORA
Phone: (603) 894-1021
Fax: (603) 894-6615
E-mail: info-us@nora.com
www.nora.com/us

nora[®]
by **Interface**[®]