

Multinational Biotechnology Company Returns to Stonhard for Major Renovation

Products Used: Stontec® TRF • Stonclad® GS • Stonkote® HT4

Application Area: Hallways, Laboratories, Storage Areas, Mechanical Spaces



PROBLEM

When a multinational pharmaceutical company was set to make major renovations to their Pennsylvania facility, replacing all existing floors were a part of the scope. The new facility would bring in the latest equipment and construct a new analytical production lab. Knowing they could count on Stonhard for the highest quality products and installation, the company chose Stonhard floors as a key part of this modernization project.

SOLUTION

Ideal for pharmaceutical environments, Stonhard flooring systems are proven to provide superior durability, chemical resistance, and impact resistance. Stontec TRF, with its attractive decorative flake design, was suited perfectly for 55,000 sq. ft. of halls, labs, and storage areas. In the second-level mechanical space, Stonhard coated each pad in safety yellow, qualifying the customer for insurance discounts. And to create enhanced safety in the facility where wet floors result from mid-workday cleaning procedures, Stonhard included texture for slip resistance and applied two sealers to the flooring system.

The result? A world-class facility that utilizes the latest equipment to reduce the time needed to produce new medicines, all while supported by reliable Stonhard floors.

DESIGN ELEMENTS

Decorative color flake

OUR CERTIFICATIONS & MEMBERSHIPS

Stonhard is a member of the U.S. Green Building Council and is on the Manufacturer Advisory Panel for the HPD Collaborative. Stonhard carries an ISO 9001 quality system certification.

THE STONHARD DIFFERENCE

Stonhard is the unprecedented world leader in manufacturing and installing high-performance seamless, resinous floor, wall, and lining systems. With more than a century of experience, Stonhard provides its customers with a single-source warranty covering both products and installation.

