

# PHARMACEUTICAL FACILITIES

FLOOR AND WALL SYSTEM SOLUTIONS





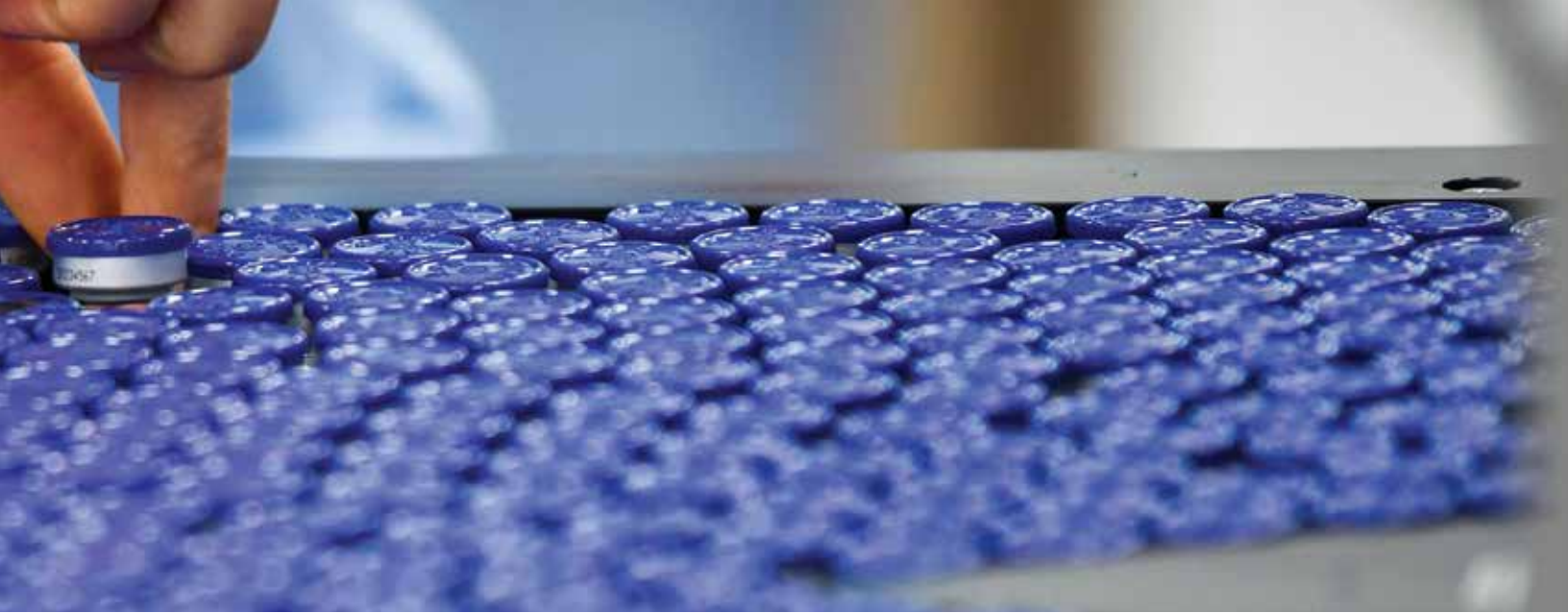
# SEAMLESS COVERAGE FROM FLOOR TO CEILING

---

Preventing contamination of active pharmaceutical ingredients (APIs), bulk biological substances and medical devices is critical in pharmaceutical production. Sherwin-Williams resinous floor and wall systems help provide the necessary cleanability, durability and safety to keep your facility FDA compliant. We offer a wide range of high-performing products for a variety of pharmaceutical facility applications:

- Clean rooms
- Packaging and storage
- Production lines
- Employee welfare areas

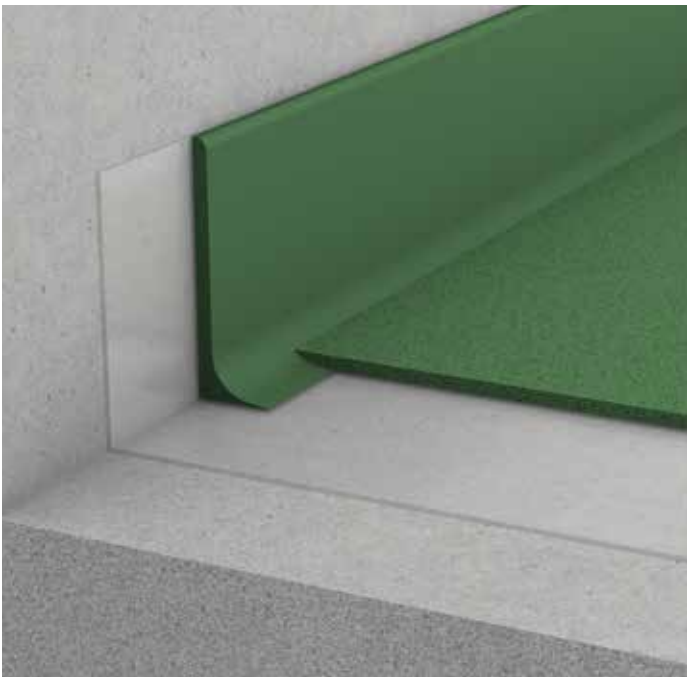
Each system is designed with a smooth, seamless finish that is easy to clean and creates an environment where the harborage of bacteria and other contaminants is nearly impossible. Our coating technologies deliver long-term performance through excellent resistance to chemicals, thermal shock and abrasion. Additionally, all systems are slip-resistant to ensure the highest level of safety for your employees.



## COVE BASE

### FasTop® Multi and Epoxy Cove Base Systems

Cove base is an integral component of pharmaceutical floor and wall systems, due to its seamless and hygienic properties. Both urethane concrete and epoxy cove base enable a smooth transition from floor to wall, complete with a cleanable, permanent finish that will not harbor dirt or bacterial growth. Resinous coving, available through the Sherwin-Williams Resuflor™ line, cures to a much harder finish than concrete, making it an ideal long-term solution that resists hot water and impact.



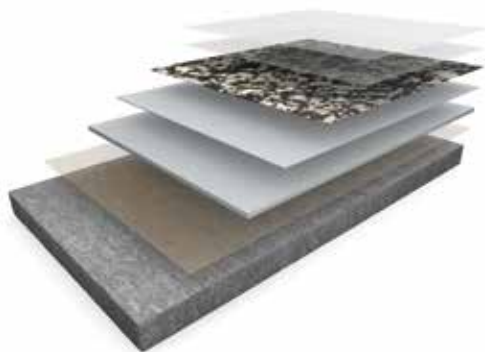


# FLOOR SYSTEMS

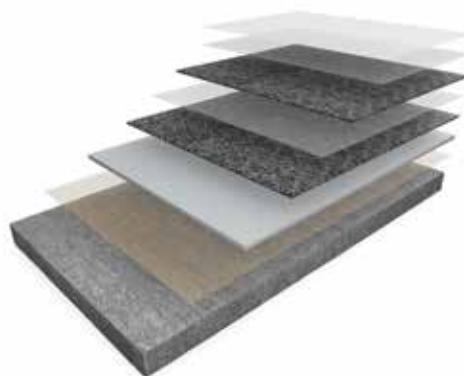
## FASTOP® DECO FLAKE AND DECO QUARTZ

These systems offer a distinctive appearance with adjustable texture and color blends for an aesthetically pleasing and highly durable solution. The LEED® v4.1-compliant systems have excellent chemical and abrasion resistance.

FasTop Deco Flake SL45



FastTop Deco Quartz SL45

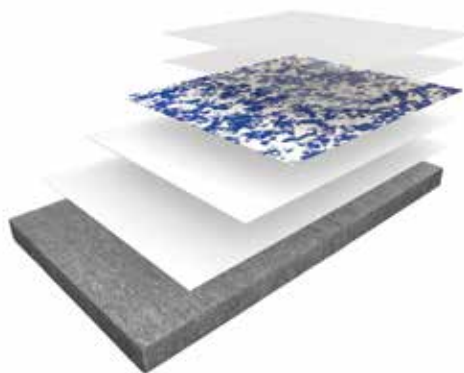


---

## RESUFLOR™ AQUA

This system's water-based resin technology provides efficient solutions to moisture vapor challenges. This breathable, chemical-resistant system offers 100 times the permeability of standard epoxy floor systems and can be used under any flooring or as a stand-alone system. Resuflor Aqua is also a great solution for "green" concrete applications.

Resuflor Aqua Deco Flake

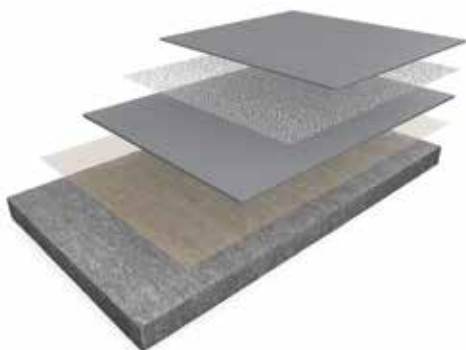




### **FASTOP® MULTI**

This is the all-in-one solution for extreme hardwearing, as well as for chemical and slip resistance. This system offers simple installation, quick return to service and long-lasting performance. FasTop Multi systems are also resistant to moisture vapor transmission and thermal shock.

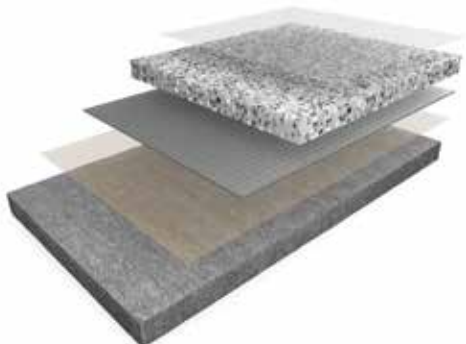
FasTop Multi SL23



### **RESUFLOR™ TERRAZZO TG**

The Resuflor Terrazzo TG system delivers seamless, lightweight solutions with infinite color and style possibilities. This LEED® v4.1-compliant system retains state-of-the-art crack suppression technology and an extremely low lifecycle cost.

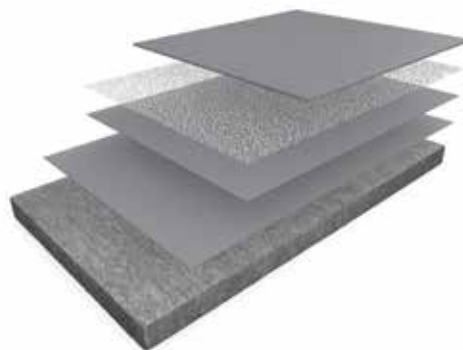
Resuflor Terrazzo TG



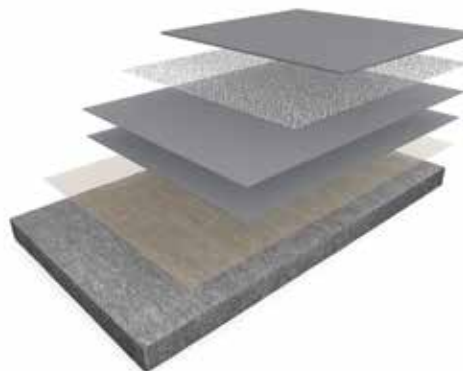
### **RESUFLOR™ TOPFLOOR MER I & MER II**

These Resuflor systems are ideal for equipment and mechanical rooms. The system family's unique technology combines crack-bridging and waterproofing capabilities with chemical resistance, providing increased wear, impact and abrasion resistance.

Resuflor Topfloor MER I



Resuflor Topfloor MER II





# WALL SYSTEMS

## RESUWALL™ AQUA GR I & GR II

These systems offer a distinctive appearance with adjustable texture and color blends for an aesthetically pleasing and highly durable solution. The LEED® v4.1-compliant systems have excellent chemical and abrasion resistance.

Resuwall Aqua GR I



Resuwall Aqua GR II



## RESUWALL™ FX

This system provides a unique, solvent-free advantage over rigid epoxy systems through time-saving crack-bridging properties, as well as excellent resistance to impact and thermal shock.

Resuwall FX



## RESUWALL™ AQUA

The Resuwall Aqua technology offers significant improvements over typical waterborne systems, and provides excellent chemical and abrasion resistance in areas demanding sanitation.

Resuwall Aqua





### RESUWALL™ AQUA FR

The trusted Resuwall Aqua technology offers the additional strength of fiber reinforcement for this high-performance system. This powerful combination leads to a smooth, paint-like finish with no visible fibers, making it ideal for the demanding regulations of a pharmaceutical environment.

Resuwall Aqua FR



## PHARMACEUTICAL SOLUTIONS

### Products and expertise for any facility

At Sherwin-Williams, we understand the unique regulatory challenges of the pharmaceutical industry. That's why we've formulated a wide range of innovative coatings solutions and services that provide maximum asset protection, prevention of contamination and safety concerns, and opportunities to reduce long-term maintenance costs. As your single-source supplier for solutions that keep pharmaceutical facilities running with minimal downtime, Sherwin-Williams offers:

- High-performance patching and repair systems for walls, floors and ceilings
- Application tools and equipment to get the job done right
- Outstanding technical and sales support
- Local and timely support from 4,700+ Sherwin-Williams stores

# PHARMACEUTICAL FACILITIES

## FLOOR AND WALL SYSTEM SOLUTIONS

### THE SHERWIN-WILLIAMS DIFFERENCE

The industry experts at Sherwin-Williams Protective & Marine are renowned authorities in their respective fields of knowledge – including Bridge & Highway, Fire Protection, Flooring, Food & Beverage, Freight Rail, Marine, Oil & Gas, Pharmaceutical, Power Generation, Steel Fabrication and Water & Wastewater. Our global technology expertise in areas including tank linings, passive fire protection, corrosion under insulation (CUI) testing and fusion-bonded epoxy drives game-changing innovation and influences global industry standards.



Unparalleled  
distribution network



Global  
industry expertise



Unmatched technical  
and specification service



One-stop shop for  
equipment and supplies