# **Epoxy Floor**

# Smooth, High-Gloss, UV Light- and Abrasion-Resistant System

Marketplace	Derma-pharmaceutical
Projet	Laboratoire Dr. Renaud, Manufacturing Plant, Laval, Quebec
Product	Sikafloor® 261 <sup>cA</sup> – System 1
Challenge	Create an aesthetic finish, in accordance with a highly stylized design concept
Solution	A low-viscosity flooring system to create a smooth, high-gloss finish

# Sika to the rescue... of a design concept



When Laboratoire Dr. Renaud, a Quebec manufacturer of skin-care products, went shopping for a contractor to build their new Laval, Quebec manufacturing plant, they envisaged a turn-key project. Their search led them to the Groupe Montoni, Division Construction Inc., a Montreal-based contractor known for the quality of their work and highly personalized service. Montoni would manage the entire project and deliver a top-quality building, true to the previously agreed-upon design.

About two-thirds into the project, a serious problem was encountered when the applicator responsible for the installation of the administrative offices flooring was unable to deliver a design-consistent floor finish. The foreman, at his wits end, contacted Sika Canada Inc.



#### A deal is a deal

Having concluded that the existing flooring was beyond repair, an alternative solution was proposed by the Sika representative: the Sikafloor® 261<sup>CA</sup> - System 1 – a leading-edge flooring technology product.

The two-part, low-viscosity epoxy-resin binder possessed exactly the qualities required to create the smooth, glossy finish specified in the design and would accept a top-coat application of Sikafloor® Polythane UV®, a UV-resistant coating to guard against yellowing. Even so, the Sika representative was absolutely insistent upon the need to entrust the work to a qualified applicator, experienced in the application of Sikafloor® epoxy flooring products.



Once the old flooring material was completely removed and the concrete substrate carefully prepared and cleaned, a first coat of white-tinted Sikafloor® 261<sup>CA</sup> was applied. When dried, a second coat was applied to achieve a coating thickness of between 20 and 30 mils. Lastly, a coat of Sikafloor® Polythane UV® was applied to protect the floor against the yellowing effects of UV light, accentuate the glossy finish and render the floor chemical- and abrasion-resistant.

It goes without saying that today, when the Groupe Montoni is asked to install a high-quality epoxy floor, they immediately ask for Sika products and Sikatrained applicators. And as for Laboratoire Dr. Renaud, management was so pleased with the administrative offices that they've scheduled the Sika applicator for a return visit to install Sikafloor® 261<sup>CA</sup> in their laboratory.



## **Products Used**

## Sikafloor® 261<sup>CA</sup> - System 1

A leading-edge technology, low-viscosity, self-priming, epoxy-resin floor and wall coating system which makes it possible to create a 20 to 30 mils-thick, smooth, high-gloss, aesthetic, solid-coloured finish.

- Good mechanical and chemical resistance
- Glossy aesthetic finish
- Durable, impermeable and seamless
- Easily-cleaned and maintained

- Does not support growth of bacteria or fungus
- Neutral odour
- Unlimited colours, no minimum required
- Canadian Food Inspection Agency acceptance/United States Department of Agriculture acceptance

## **Complementary Products**

### Sikafloor® Polythane UV®

A two-component, clear or coloured aliphatic polyurethane coating specifically formulated to provide high abrasion- and UV-resistance. It offers:

- High resistance to abrasion and yellowing
- Good chemical resistance to alkalis, some solvents and Improved impact-resistance moderate-strength acids
- Easy maintenance
- Hard yet flexible film
- Availability in decorative colours
- Convenient mixing ratio 2:1

- Excellent mar-resistance
- High gloss- and colour-retention on exterior surfaces
- UV light resistance
- High wear properties
- Good stain-resistance



Ontario