PROTECT. ENHANCE. BREATHE.



CHALLENGES WITH PROTECTING GROUND BEARING SLABS IN UNDERGROUND CAR PARKS:

- Conventional vapour barrier deck membranes risk failure from moisture below
- Breathable clear sealers provide no aesthetic value
- Old-Generation breathable coatings lack the durability to withstand vehicle traffic

PROBLEM SOLVED!

Discover the break-through benefits of Sika's next-generation protective coating innovation. **Sikalastic®-2545 W GSC** protects concrete with a durable, semi-permeable and aesthetic solution that will transform and upgrade that drab slab.

KEY BENEFITS

- Improve safety, security, wayfinding and overall facility user-experience
- Single day application; minimize facility disruption
- Breathable coating; reduces risk of ground slab moisture
- Tough durable; medium-duty traffic
- Protect ground slab concrete from contamination (salts and other fluids)

WHAT IS A BREATHABLE COATING? A breathable coating lets vapour pass through instead of blocking it. This permeability to water vapour helps prevent premature blistering and peeling of the coating. The coating can be applied on new or refurbished interior concrete subsrates. | Not breathable | Breathable | Breathable | Roo Debonding | Breathable | Coating | Roo Debonding | Breathable | Roo Debonding | Breathable | Roo Debonding | Breathable | Roo Debonding | Roo Debonding

