Sealing & BondingBonding Agent

Market	Transportation Industry
Market segment	Air
Sub-segment	Airport Terminals
Project	GTAA New Terminal, Lester B. Pearson International Airport, Toronto, ON
Products	Sikadur 32 Hi-Mod
Existing situation	New Building
Challenge	Provide material that will fully bond a 50 mm light weight concrete topping without saw cuts and cracks
Solution	Sikadur 32 Hi-Mod Epoxy Bonding Adhesive – Approximately 92,900 m ²

New airport terminal prepares for take-off

Super-strength adhesive provides crack-free concrete surface





The Terminal Development
Project of the Lester B. Pearson
International Airport, headed by
the Greater Toronto Airports
Authority, includes the replacement of Terminals 1 and 2 with
a new single terminal scheduled
to open in early 2004. The new
Terminal 1 will contain a gross
floor area of 328 km², 258 passenger check-in counters in the
main departure hall and a baggage handling system with
15 km of conveyor that can
handle 18,000 bags per hour.

The passenger areas of the new terminal have a variety of architectural floor finishes and it was required that finish concrete surfaces needed to be crackfree and protected from construction traffic damage prior to the application of the final flooring. As such, it was decided to leave rough slabs during heavy construction and then place a 50 mm fully-bonded concrete topping as the final surface to receive the flooring systems. Due to the nature and expense of the finished floor systems, it

was essential that the bonded topping remain crack-free, fully bonded and be placed in 300 to 400 m² sections without sawcuts or joints. After extensive evaluation of various suppliers and on-site trials, the concrete topping applicator selected Sikadur 32 Hi-Mod as the preferred product.

The surfaces were shotblasted and vacuumed and Sikadur 32 Hi-Mod was applied by squeegee and back-rolled to a film thickness of 20 mils. During cooler temperatures, Sikadur 32 Hi-Mod was warmed in a hot box prior to

application to facilitate placement. To date, approximately 80,000 m² of bonded topping has been placed without issue.

The Sika Solution with Sikadur 32 Hi-Mod's high bond strength and ease of application proved as the ideal epoxy bonding adhesive for this project.

Additional Sika products used on this project included:
EmeriCrete SH as a floor hardener, Florseal WB as a cure and seal, Sika CarboDur, SikaWrap, M-Bed Standard, Sika Grout 212, SikaTop 111 Plus, and Sikadur 42 Grout Pak.





Sikadur 32 Hi-Mod High-Modulus, High-Strength, Epoxy Bonding Adhesive

- Structural adhesive for concrete, masonry, metal, wood etc
- Can be used as a protective coating for reinforcing steel.
- Insensitive to moisture before, during and after cure.
- Fast initial set; rapid gain to ultimate strengths.
- Excellent adhesion to most structural materials; easy to mix: 1:1 ratio.

Other related products

Sika **Emeri-Crete SH**

Dry Shake hardener for lower level baggage handling areas

Premixed natural emery aggregate surface hardener

Highly recommended for heavy-duty industrial surfaces and blended to be incorporated into the surface of freshly placed concrete providing many more years of durability over non-hardened surfaces.

- Highly resistant to impact and abrasion.
- Non-rusting, anti-slip finish.
- Unaffected by intense heat-maximum 290°C.

Florseal WB

Curing material for bonded topping

Acrylic emulsion, curing and sealing compound

- Used for optimum curing and sealing of concrete floors.
- Adheres to damp concrete and seals in the moisture necessary for curing and hardening the surface.
- Remains as an effective film to protect the concrete surface from stain and provides a dust-proof finish.
- Once coat effectively cures and seals the concrete surfaces in one single, economical operation. No other curing method, such as burlap or plastic sheeting, is required.

Sika Grout 42 Multi-Flo

Form and pour material for nosing compound on expansion joints

Pre-proportioned, epoxy base plate, routing system

- Designed to sustain high loads.
- Moisture insensitive.
- High vibration resistance.



Fast Set Mortars Complete your jobs without delays!

SikaQuick 1000

One-component, rapid-hardening, early strength gaining, cementitious patching material for concrete

- Specially suited for hot weather applications when extended working time is required
- Rapid hardening as defined by ASTM C928
- Allows application of an epoxy coating within 6 hours
- Open to foot traffic in 4 hours, to vehicle traffic in 6 hours

SikaQuick 2500

One-component, very-rapid hardening, early strength gaining, cementitious patching material for concrete

- Very rapid hardening as defined by ASTM C928
- Allows application of an epoxy coating within 4 hours
- Open to foot traffic in 45 minutes, to vehicle traffic in 1 hour
- High early strength and fast setting

SikaSet 45

One-component, very-rapid setting, early strength gaining, chemically reactive patching and repair material for concrete

- Very rapid hardening as defined by ASTM C928
- Freeze/thaw resistance
- Open to foot traffic in 45 minutes, to vehicle traffic in 1 hour
- High early strength and fast setting



Sika Canada Inc.

601, avenue Delmar Pointe-Claire, QC H9R 4A9 Tél.: (514) 697-2610 Fax: (514) 697-3087

Ontario

6915 Davand Drive Mississauga, ON L5T 1L5 Tel.: (905) 795-3177 Fax: (905) 795-3192

18131-114th Avenue N.W. Edmonton, AB T5S 1T8 Tel.: (780) 486-6111 Fax: (780) 483-1580



