# DuPont<sup>™</sup> Typar<sup>®</sup> SF GEOTEXTILE

### **CASE STUDY:** Parken Speedway Grand Prix



### **Project title**

DuPont™ Typar® SF under Parken Speedway Grand Prix (Copenhagen).

#### **General information:**

Period: June 2003.

Location: Parken, Copenhagen, Denmark.

**Sponsor/Owner:** Parken Sports & Entertainment.

Groundwork contractor: Over Arkil A/S

**Style:** DuPont™ Typar® SF56.

**Surface:** 6,200 m<sup>2</sup>.

## Typar SF

### **Project background**

On the 28th of June 2003 the first international speedway-event in Denmark took place in the National Stadium in Copenhagen.

ZZP (Zig Zag Productions) provided logistics, ticketing, crews, construction of the track, etc., together with National Stadium Parken & Benfield Sports.

More than 24,000 spectators came to the venue, and thousands of TV-viewers all over Denmark, Scandinavia and Europe, watched this very successful event.

The speedway track had to be constructed around the home turf of F.C. Copenhagen. Due to the temporary nature of this event DuPont™ Typar® SF 56 was used as a separator under the track structure allowing easy removal afterwards.

The track was made of a special speedway racing gravel mixture.

### **DuPont™ Typar® SF Benefits:**

 Easy to handle: its stiff structure makes it easy to handle, to roll out straight without wrinkles, to cut the curves.



- Easy to install/remove: it does not soak up water, does not become heavy and can easily be installed and removed in any condition. Its thermally bonded surface makes it easy to remove the special Speedway soil and gravel afterwards.
- Separation and damage resistance: DuPont<sup>™</sup> Typar<sup>®</sup> SF separated the racing gravel from the existing surface and protected the playing field green from any damage. Furthermore, the high energy absorption of DuPont<sup>™</sup> Typar<sup>®</sup> SF results in a high damage resistance that was required to withstand the stresses caused by the heavy machines during the installation and removal of the speedway track as well as the application stresses during the event.

### **DuPont™ Typar® SF Signature:**

 $DuPont^{TM}$  Typar® SF geotextiles: separation, stabilization, filtration, damage resistance.



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