



## Volvo Plant Chengdu, CHINA

**CLIENT:** Volvo Cars

**SECTOR:** Industrial

**DATE:** 2012-

With Phase II and III to be followed up

**SIZE:** 20,000m<sup>2</sup>

### PRODUCTS

- Nitoflor Hardtop
- Nitoflor Lithurin2
- Nitoflor Conductive

### THE PROJECT

As the first plant in China for prestigious Swedish car brand “Volvo”, Chengdu Volvo plant plays a very important role for Volvo’s development strategy in China.

The Volvo brand has been standing for security and environment friendly. So has the Volvo plant. The client requires the plant to be built as a safe, comfortable and healthy working environment for the employees with very high quality. We provide the client with industrial flooring solution for their parts production workshop.

### THE SOLUTION

Nitoflor Hardtop and Lithurin2 are used on working area, to provide the shock and load resistance for the ground. As there are fork trucks driving around frequently and loading and unloading heavy car parts.

Nitoflor Conductive is used on the electronic truck charging area for electrostatic prevention.

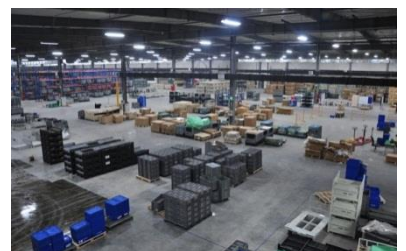
The clients are impressed not only with our high quality solutions, but also with our technical support and professional project management. We figure problems on site and provide solutions to the clients, and follow through the construction process to make sure product quality as well as the right application. We make sure a good communication with the client over the whole project.

### THE BENEFITS

The Volvo project in Chengdu will increase the influence and reliability of Fosroc constructive solutions in Southwest China.



Charging area for electronic Fork trucks



Loading and unloading areas



Storage areas