



REFERENCE

ATP Industries Group Ltd, Cannock, Staffordshire

Application Field

- Floor coating – slip-resistant

Structure Type

- Industrial buildings / halls

Brief Description

From humble beginnings as a transmission remanufacturer in 1966, ATP has recently relocated to a new purpose built, 18.3 hectare site. The main facility of will remanufacture automatic transmission, manual gearboxes and electronics.

Main Problem and Requirements

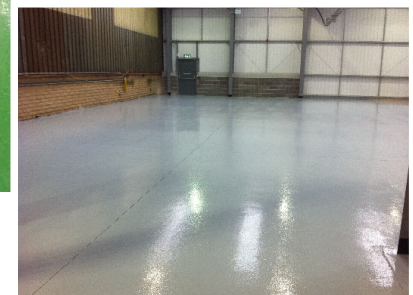
The engineering factory floor measuring 3800m² in size required replacement. The existing concrete slab, covering three quarters of the total area was badly damaged and rutted and showed mid-high moisture content. The last quarter was an extension of newly laid power floated concrete floor which was very high in moisture content due to being only a few weeks old. An easy to clean, slip resistant, hard wearing finish flooring system was installed to deal with the daily rigors of an engineering environment.

Client

ATP Industries Group Ltd

Products and Systems Used

Epoxy MT100
Epoxyflex Coating PH Self Smoother
Epoxyflex Coating PH
Epoxy BS3000



Installer

Capeland Industrial Flooring

Completion

February 2011