# Petrochemical Job Report n°7

Hyundai Green Power
Concrete Wastewater Pond - South-Korea

### Facts:

. Start of the project:

November 2012

• End of the project:

December 2012

Design:

Hyundai Engineering

Project leader:

Hyundai

• Construction Company:

Great Mountain Co-Art.Co.,Ltd Seoul, South-Korea

Applied products:

**Humidur®** 

• Applicator of the product:

Dae Young Ku Up Dangjin City, South-Korea

• Agent or distributor involved:

JBS Inc Seoul, South-Korea (Tel +82-2-2654-5837)

## **Project in numbers:**

• Treated surface:

1899m<sup>2</sup>

• Amount of kg Humidur:

1056 kg (SPC003)

• Duration of the project:

2 months

### Acotec nv



## Short description or extra info of the project

Internal coating work of concrete waste water pond. All measurements of the dry film thickness were above  $1200\mu m$ . The purpose or the concrete reservoir is to store waste fluids.











Different views on the inside of the concrete reservoir during and after application

