

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:
1899m²
- 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 1200µm. The purpose of the concrete reservoir is to store waste fluids.



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

