



# HUMIDUR® Single Coat System

### About ACOTEC and HUMIDUR

- ACOTEC's = Anti COrrosion TEChnology
- Headquarters based in Belgium
- HUMIDUR® = HUMIdity + DURability

### **MOBILIE COFFERDAM DZI for Submerge Application**

- Safe and dry access to submerged areas
- No divers required
- Sheet piles, tubular piles, capping beams, …
- > Customisable for each application



For enquiries, please contact us at

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#### 5 Humidur systems covers most structures compared to 100

#### ✓ Successful in all types of water environment

- Proven system in salt brackish fresh water
- Officially approved for potable drinking water structures
- ✓ Ideal for structures in water
  - Works in fully submerged zone, tidal / splash zone and atmospheric zone
  - Perfect for pipelines, offshore and marine structures, ballast tanks
- ✓ Increased Flow velocity
  - Smooth surface
  - Perfect in moving water → increase flow velocity, capacity
- ✓ Cures under water
  - Immediate use of structure
  - Minimum downtime
  - Unique efficiency in coating of submerged and splash zones!
- ✓ Single-layer system
  - 1 layer built up to the requested DFT
  - No primers required
  - Reduced production and application costs substantially
- > User friendly; min surface preparation
- > 30-year claim-free system and satisfied customers worldwide
- Ideal solution for Sweating Lines and CUI
- Surface tolerant: even under minimal surface preparation conditions the coating withstands extreme conditions (adhesion values reach up to 25 MPa)

#### Proven system in petrochemical environments for decades

**Products**: Crude oil, Kerosene, Jet Fuel A1, Gasoline, Biodiesel, Palm oil, Sulphuric acid (20%), Hydrochloric acid (32%), Nitric Acid (20%), Waste water



**Clients**: Shell, ExxonMobil, Woodside, Statoil, BP, Marathon, Talisman Energy, Total Oil & Gas, Texaco, Sinopec, Lynergy, Conoco Phillips -Onshore/Offshore, Chevron Offshore, BG Trinidad Offshore, Technip Offshore, BG India Offshore, Reliance Oil Refinery (Largest refinery in the world) India, Transocean Drilling Offshore, Bibby Offshore, Subsea7, Maersk Oil & Gas, Fairfield Energy Offshore, etc..

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## **Key Benefits**

#### Cost Effective



- Single Coat
- Minimal surface preparation and shutdown
- No Primer and Top Coat required
- Allows for NDT inspection at 400µm DFT
- > 1/3 losses compared to 3 layer coating system
- Up to 30 Year Warranty

## Significant Productivity Increase

- Up to 40% productivity increase over 3-layer system
- No revisit for 2<sup>nd</sup> and 3<sup>rd</sup> coat application 1 day application time vs. min 3 days for 3-layer system
- > No intermediate curing times for multiple layers
- Cures Underwater

## Increased Window of Application

- Can be applied :
  - In high humidity conditions i.e. as high as 95% Humidity
  - Within a temperature Range -35°C to 150°C
  - To pH levels 0 < pH < 14
  - To salt levels < 65 mg/m2





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#### Enhanced HSE Management

- It is environmentally friendly (no VOC's, no coal tar, no heavy metals, no isocyanates)
- Eliminates need for multiple solvents/chemical
- No risk of pollution; solvent free no heavy metals, coal tar or isocyanates
- > No leaching when curing under water
- No HSE risk 100% VOC free
- Minimum risk of explosion due to higher flash point (>100°C)



- Provides the Asset Owners with the best in class solution to meet the challenge of keeping costs down and increasing productivity
- Ideal for fabric maintenance activities both offshore and onshore
- Accreditations include Norsok M-501, IMO, TAMAP, SGS etc
- Received Shell Global TRT (Technology Replication Thrust) recognition in one layer anti-corrosion coating and is currently being replicated worldwide. Regionally Malaysia, Singapore, Brunei and Philippines have commenced Humidur application
- Saudi-Aramco approval obtained in February 2017. The tests conducted were far more severe than the Norsok test program





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