

Brochure



SubShield

For
underwater
repairs



www.h2o-marine.com

01 Properties

- Solvent free
- Glass flake reinforced
- Outstanding resistant against chemicals and solvents
- Excellent adhesion and abrasion resistance
- Ideal for use on wet and saturated metal and concrete

02 Applications

- Structural steelwork, sheet piles
- Lock doors (above and below water level)
- Ships, Offshore and Marine structures
- Tank repairs
- Swimming pools and ponds
- Repair of cracks, including old and damaged concrete
- Brush or putty version available



Lock doors



Ship repair



Tank repair



Offshore



Sheet Piles

SubShield is an underwater repair coating system ideal for repairs and conservation of wet or submerged steel and concrete surfaces.

03 Projects

Client: DCN
Diving



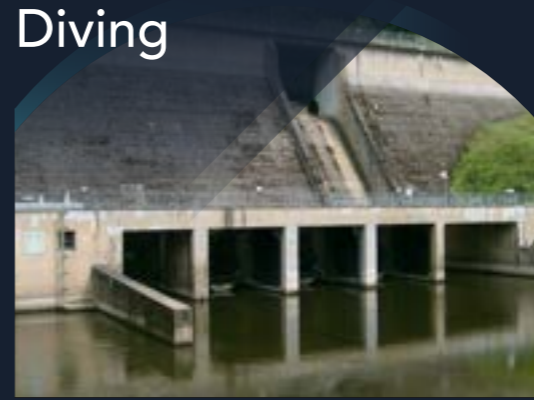
Project: Covestro Antwerp - Splash zone conservation jetty piles

Client: DCN
Diving



Project: Evonik Antwerp - FiFi tank internal refit

Client: DCN
Diving



Project: Lohmühle Staumauer - Dam passage conservation

Client: DG
Diving



Project: Cruise vessel - Emergency repair after grounding

Client:
Rijkswaterstaat
/ OpenIJ BV



Project: Zeesluifs IJmuiden - Conservation sheet piles

Client: Garant
Diving



Project: Cruise terminal - Key-wall conservation sheet piles

Client:
Baak BBV



Project: Holland Tunnel - Water cellar conservation sheet piles

Client:
Rijkswaterstaat
/ Colijn BV



Project: Selective extraction at sea lock IJmuiden - conservation waterline sheetpiles



H2O Marine BV

Burgemeester Loeffplein 70E
5211RX 's-Hertogenbosch

info@h2o-marine.com
+31 (0)85 060 2837

