

### APPLICATION REPORT



# Scrubber Outlet (Overboard Pipe and Sorrounding Hulling)

**Application:** Protective tripple-layer coating, resistant to

scrubber washing water and other harsh

environment.

Place: Istanbul, TR

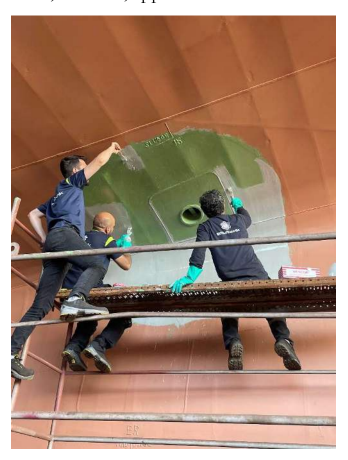
**Date:** Jul 2022

**Inspection:** Esko Marine

BTMteknik

**Application:** BTMteknik

**Wencon products used:** Ceramic Coating Light Grey, Ceramic Coating Light Green, Cleaner, appl. Tools.





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### 1st stage:

### Surface Preparation Comply to ISO8501

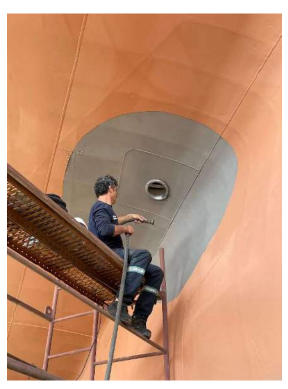
- 1. Clean and degrease all surfaces, including cutouts, rat holes and welds shall be rounded to a radius of at least 2 mm, weld splatter removed
- 2. Weld seams burned, and rusty areas blast cleaned to min ISO-Sa 2½ or power tool cleaned to min SPSS-Pt3 prior grit blasting
- 3. Rough to an angular profile between 75-100 microns (in accordance with ISO 8503 parts 1 and
- 4. Abrasive blasting to a cleanliness of white metal (Sa3/SP5) or near-white metal (Sa 2½/SP10) followed by removal of all abrasive residues
- 5. The purity of the sandblasting is visually checked
- 6. Bressler Sampler test for measuring soluble salts/chlorides in the steel surface (ISO 8502-6) limit value <20 mg m2
- 7. Distance to dew point of minimum 3 degrees Celsius throughout the application process
- 8. Optionally measurement of any acid contamination of the steel surface is measured (iron sulfate) with KTA scat test kit, limit value is <10 micrograms / cm<sup>2</sup>

## Atmospheric conditions throughout the application:

- No final blast cleaning shall be performed if the humidity at the surface is above 85%.
- No coating shall be applied when the relative humidity of the air is outside the limits given by the coating manufacturer.
- No coating shall be applied and dried during fog, mist, rain, when the steels

temperature is below the coating manufacturer's specification/recommendations, or if the steel surface temperature is less than 3°C above the dew point.





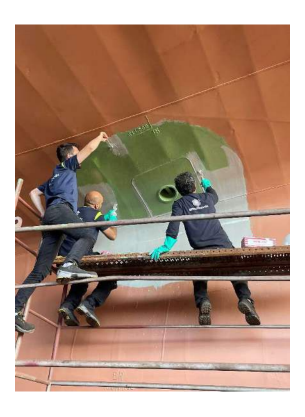


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### 2nd stage: Wencon Product application:

- 1. Surface to be applied shall appear dust and grease free before applying the products
- 2. Stripe coat of edges and welding's recommended if considered beneficial by applicator.
- o Edges of beams, all sharp edges, excessively irregular welds, etc. shall be stripe coated.
- o Stripe coating shall be prior to each coat.
- 3. Wencon Coatings is recommended to be applied as a double coat system. The overcoating time can vary from one to three hours depending on temperature.
- 4. The second coat must be applied while the first coat is still tacky (wet in wet application).
- 5. Curing will take place in 6 -24 hours at 20°C (68°F) and faster by higher temperatures.





Application of first layer of Wencon coating is in progress.



