

CERTIFICATE OF COMPLIANCE ASSESSMENT OF TRAINING COURSE SYLLABUS

DNV Id No: **PSPC-004-3** Date of issue: **2022-07-13**

Holder of Course : PPG PROTECTIVE & MARINE COATINGS, AMSTERDAM,

THE NETHERLANDS, IN ASSOCIATION WITH MPI GROUP, UK

Course Title : CORRODERE - COATINGS AND CORROSION CONTROL TRAINING

Certificate No. : PSPC-004-3

The syllabus of the course:

CORRODERE - COATINGS AND CORROSION CONTROL TRAINING

has been assessed and found to comply with:

IMO Unified Interpretations MSC.1/Circ.1465, PSPC6, Section 3
IMO Unified Interpretations MSC.1/Circ.1479, PSPC-COT 6, Section 3

This is to certify that the *PPG Protective & Marine Coatings* training course has been assessed and found satisfactory in respect of compliance with IMO MSC.1/Circ.1465, PSPC 6, Section 3 and IMO MSC.1/Circ.1479, PSPC-COT 6, Section 3.

In accordance with IMO MSC.1/Circ.1465 and IMO MSC.1/Circ.1479, the *CORRODERE Course* and the associated certification system (including both theoretical and practical examinations) is considered to be equivalent to:

- NACE CIP Level 2/CIP Level 2, maritime emphasis and
- > FROSIO Inspector Course,

when applied to IMO Resolution MSC.215(82) and IMO Resolution MSC.288(87) provided the **CORRODERE Course** is tutored by an instructor qualified to either (i) NACE Coating Inspector Level 2, (ii) FROSIO Inspector Level III with at least two years of relevant experience or (iii) equivalent qualification.

This Certificate of Compliance is valid to 2026-08-31.

Issued at Høvik, Norway on 2022-07-13

Approval Engineer: Gisle Hersvik



for **DNV**

Digitally Signed By: Gustav Heiberg Location: Høvik, Norway Signing Date: 14.07.2022 Contact Info: +47 67579900

Gustav Heiberg Head of Section



Form code: DEC 901 Revision: 2021-03 www.dnv.com Page 1 of 2



DNV ld No: **PSPC-004-3**Date of issue: **2022-07-13**

The assessment is based on the following:

A. DOCUMENTATION

Documents:

- Course material for the Corrodere Course (<u>www.ppg.corrodere.com</u>)
- PPG / Corrodere Instruction-Manual, Revison 1.0
- PPG / Corrodere Course Handbook

Supporting documents:

- IMO Resolution MSC.215(82) Performance Standard for Protective Coatings for Dedicated Seawater Ballast Tanks in All Types of Ships and Double-side Skin Spaces of Bulk Carriers, PSPC-WBT
- IMO Resolution MSC.288(87) Performance Standard for Protective Coatings for Cargo Oil Tanks of Crude Oil Tankers, PSPC-COT
- IMO MSC.1/Circ.1465 (2013-06-24) Unified Interpretations of the Performance Standard for Protective Coatings for dedicated seawater ballast tanks in all types of ships and double-side skin spaces of bulk carriers (Resolution MSC.215(82))
- IMO MSC.1/Circ.1479 (2014-05-19) Unified Interpretation on the application of the Performance Standard for Protective Coatings for cargo oil tanks of crude oil tankers (Resolution MSC.288(87))

Correspondences, meetings, etc.:

- Survey Checklist from DNV Rotterdam of 2022-06-07.
- Previous Certificate of Compliance, PSPC-004-02, issued 2019-08-29
- Survey Checklist from DNV GL Rotterdam of 2019-04-08 (signed 2019-06-13), including supporting documentation.
- Previous Certificate of Compliance, PSPC-004-01, issued 2016-04-21.
- Survey Checklist from DNV GL Rotterdam of 2015-11-24 (signed 2016-03-03), including supporting documentation.
- Previous Certificate of Compliance, PSPC-004, issued 2011-05-05.
- Email from DNV GL Rotterdam of 2015-09-25, including comments.
- Email from PPG, Netherlands of 2015-09-17 re. changes since last issuance of CoC.
- Email from PPG, Netherlands of 2011-04-19.
- Survey Checklist from DNV Rotterdam of 2011-04-06.
- Audit by DNV Rotterdam at PPG, Netherlands 2011-03-11.
- Email from PPG. Netherlands of 2011-01-10 with link to web-based course material.
- Various email correspondences, September 2010 April 2011.

B. COMMENTS

• The revised content of the course material and its records are to be informed to DNV upon updating of the course material for the *Corrodere Course*.

END OF CERTIFICATE

Form code: DEC 901 Revision: 2021-03 www.dnv.com Page 2 of 2