



TECHNICAL REPORT

DET NORSKE VERITAS AS
REGION NORDIC COUNTRIES

Materials Tech. and Condition
Management

Johan Berentsens vei 109-111,
P.O. Box 7400, N-5020 Bergen,
Norway
Tel: +47 55 94 36 00
Fax: +47 55 94 36 02
http://www.dnv.com
Org. No: NO 945 748 931 MVA

Date of first issue: 2006-09-22	Project No.: 74527179
Approved by: Hans-Erik Berge Head of Section <i>Bjarte Lillese</i>	Organisational unit: Failure Investigation and Condition Management
Client: Subsea Industries n.v.	Client ref.: Kristof Adam

Summary:

Det Norske Veritas AS has upon the request of Subsea Industries n.v. performed simulated ballast tank testing of Ecospeed on blast cleaned substrate.

System specification:

2 * 500 µm Ecospeed Grey

The testing has been performed according to the DNV procedure, Testing and classification of ballast tank coatings (revision 2, 2002) /1/.

Ecospeed applied to blast cleaned substrate has been given class B1 in a classification system from B1 to B6, in which B1 is the superior grade.

Report No.: BGN-R2706374	Subject Group: E7
Report title: Simulated ballast tank testing of Ecospeed on blast cleaned substrate	
Work carried out by: Birgith Schei <i>Birgith Schei</i>	
Work verified by: Trond Haugen <i>Trond Haugen</i>	
Date of this revision: 2006-09-22	Rev. No.: 01
Number of pages: 3	

Indexing terms

Key words Coatings Testing	Service Area Verification
	Market Sector
<input checked="" type="checkbox"/> No distribution without permission from the client or responsible organisational unit (however, free distribution for internal use within DNV after 3 years) <input type="checkbox"/> No distribution without permission from the client or responsible organisational unit. <input type="checkbox"/> Strictly confidential <input type="checkbox"/> Unrestricted distribution	

© 2002 Det Norske Veritas AS
All rights reserved. This publication or parts thereof may not be reproduced or transmitted in any form or by any means, including photocopying or recording, without the prior written consent of Det Norske Veritas AS.