

## Record of Anti-Fouling Systems

Particulars of Ship

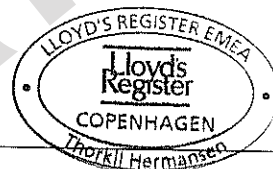
Name of Ship **"MARIANNE THERESA"**  
Distinctive Numbers or Letters **OVIV2**  
IMO Number **8820286**

The anti-fouling systems and sealer coats as applicable to this ship are detailed on the subsequent pages.

This is to certify that based on the documentation made available, this Record is correct.

Issued at **Frederikshavn**

Date of issue **10 January 2006**



T. Hermansen  
Surveyor to Lloyd's Register EMEA  
A member of the Lloyd's Register Group

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Record no: CPN 0503604  
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Table 1

Details of anti-fouling system(s)

Entry	1	2	3	4
Types of anti-fouling system(s) used	Hempel Antifouling OCEANIC 8492K	Hempel Antifouling OCEANIC 8492K		
Date(s) of application	02.01.2006 - 10.01.2006	02.01.2006 - 10.01.2006		
Name(s) of company(ies) and facility(ies)/ location(s) where applied	Mühlhann, Frederikshavn denmark	Mühlhann, Frederikshavn denmark		
Name(s) of anti-fouling system manufacturer(s)	Hempel A/S, Denmark	Hempel A/S, Denmark		
Name(s) and colour(s) of anti-fouling system(s)	OCEANIC 8492K 60700 (brown)	OCEANIC 8492K 51110 (red)		
Active ingredient(s) and their Chemical Abstract Service Registry Number (CAS number(s)¹	-Copper (I) oxide (CAS No. 1317-39-1) - Zinc ethylene-1,2-bis-dithiocarbamate (CAS No. 12122-67-7) - 2- methylthio-4tert-butyl-amino-6-cyclopropylamino-Strizine (CAS No. 28159-98-0)	-Copper (I) oxide (CAS No. 1317-39-1) - Zinc ethylene-1,2-bis-dithiocarbamate (CAS No. 12122-67-7) - 2- methylthio-4tert-butyl-amino-6-cyclopropylamino-Strizine (CAS No. 28159-98-0)		
Use of sealer coat²	No			
Ship owner signature and date at each application	Kim Wiium Laursen 10.01.2006	Kim Wiium Laursen 10.01.2006		
Surveyor's signature and office stamp as witness to owners' signature	T. Hermansen Lloyds Register COPENHAGEN Thorvil Hermansen	T. Hermansen Lloyds Register COPENHAGEN Thorvil Hermansen		

¹ if CAS number has not yet been assigned yet, enter "Not Available"  
² if answer is Yes complete Table II

Table II

Details of sealer coat  
Application Number  
Type(s) of sealer coat

Name(s) of sealer coat manufacturer(s)

Name(s) and colour(s) of sealer coat, if applicable

the application number is to correspond with that in Table I