

## SERTIFIKAT NASIONAL SISTEM ANTI TERITIP NATIONAL ANTI FOULING SYSTEM CERTIFICATE

No. ....AL.601/14/7/DK/2023

## Diterbitkan menurut ketentuan

Issued under the provisions of the

### **UNDANG - UNDANG REPUBLIK INDONESIA NO. 17 TAHUN 2008 TENTANG PELAYARAN**

INDONESIAN SHIPPING ACT NO. 17, 2008

**Untuk Memenuhi:** To comply with

Peraturan Menteri Perhubungan No. 29 Tahun 2014 Tentang Pencegahan Pencemaran Lingkungan Maritim

Ministry of Transportation Regulation No. 29, 2014 on the Maritime Environment Pollution Prevention

Nama kapal Name of ship	Angka atau Huruf Pengenal Distinctive Number of Letter	Pelabuhan pendaftaran Port of registry	Tonase Kotor Gross Tonnage	
LIANA VII		Tanjungpinang	3089	
Sistem anti-teritip belum diterapkan se An anti-fouling has not been applied during or	ama atau setelah pembangunan ka after construction of this ship	ppal ini	[-	
Sistem anti-teritip telah diterapkan seb An anti-fouling system has been applied on the Nama dan Tempat Galangan Name and Place of Facility	elumnya pada kapal ini, tetapi telah s ship previously, but has been removed l PT. BAHTERA BAHARI SHIPYA	by	X	
- Tanggal Pembersihan Date of Removal	SEPTEMBER 2019			
Sistem anti-teritip telah diterapkan seb dilaksanakan oleh : An anti-fouling system has been applied on thi Nama dan Tempat Galangan			yang _	
Name and Place of Facility  Tanggal Pembersihan Date of Removal				
Sistem anti-teritip telah diterapkan pad An anti-fouling system has been applied on thi tetapi harus dibersihkan atau dilapisi d but must be removed or covered with a sealer	s ship prior to engan cat pelapis sebelum tanggal	:	-	

## **DENGAN INI MENYATAKAN**

THIS IS TO CERTIFY

Bahwa kapal telah diperiksa sesuai Pasal 44 Peraturan Menteri Perhubungan No. 29 Tahun 2014 tanggal 6 Agustus 2014 tentang Pencegahan Pencemaran Lingkungan Maritim.

That the ship has been surveyed in accordance with article 44 of Ministry of Transportation Regulation No. 29, 2014, which entered into force on 6 August 2014 on the Maritime Environment Pollution Prevention.

2. Bahwa hasil pemeriksaan menunjukkan sistem anti-teritip pada kapal tersebut telah memenuhi persyaratan sesuai ketentuan peraturan tersebut diatas.

That the survey shows that the anti fouling system of the ship there of are in all respects satisfactory and that ship complies with the applicable requirements of the above regulation.

Tanggal selesainya pemeriksaan yang dijadikan dasar penerbitan sertifikat ini

12 September 2022

Completion date of survey on which this certificate is based

September 12th, 2022

Sertifikat ini berlaku sampai dengan This certificate is valid until

17 November 2025 November 17th, 2025

, dan wajib menjalani pemeriksaan berkala , and subject to survey regularly

jika sistem anti-teritip berubah sesuai dengan Pasal 44 peraturan tersebut, sebagaimana bentuk formulir

in case of the anti-fouling system is removed in accordance with article 44 of the regulation as form behind

Diterbitkan di : Jakarta

DIRIKTORAT JENDERAL

Pada Tanggal: 05 Januari 2023

PUP 1 No. 820230103750692

Issued at

January 5th, 2023 Date of issue AN. MENTERI PERHUBUNGAN

OB. MINISTER OF TRANSPORTATION DIREKTUR JENDERAL PERHUBUNGAN LAUT DIRECTOR GENERAL OF SEA TRANSPORTATION DIREKTUR PERKAPALAN DAN KEPELAUTAN DIRECTOR OF MARINE SAFETY AND SEAFARERS

u.b.

KEPALA SUBDIREKTORAT PENCEGAHAN PENCEMARAN DAN MANAJEMEN KESELAMATAN KAPAL DAN

PERLINDING AN LINGKUNGAN DI PERAIRAN
DEPUTY DIFECTION AND SHIP
SAFETT MANAGEMENTANO ENVIRONMENT PROTECTION

PERCTUBUNGAN LAUT STEPHANUS RISDIYANTO Perfylna (IV/a) NID 107709202005021001

DIT. KAPPEL



#### CATATAN SERTIFIKAT NASIONAL SISTEM ANTI-TERITIP RECORD OF NATIONAL ANTI-FOULING SYSTEM CERTIFICATE

(Catatan ini dilampirkan secara permanen pada Sertifikat Nasional Sistem Anti-Teritip) (This Record shall be permanently attached to the National Anti-Fouling System Certificate)

Nama kapal	Angka atau Huruf Pengenal	Pelabuhan pendaftaran	Tonase Kotor
Name of ship	Distinctive Number of Letter	Port of registry	Gross Tonnage
LIANA VII		Tanjungpinang	3089

Detail dari sistem anti-teritip yang diterapkan

Details of anti-fouling system(s) applied

Jenis sistem anti-teritip yang digunakan Type(s) of anti-fouling system(s) used

Tanggal penggunaan sistem anti-teritip Date(s) of application of anti-fouling system(s)

Nama perusahaan dan galangan/lokasi dimana AFS diterapkan Name(s) of company(ies) and facility(ies)/location(s) where applied

Nama pabrik pembuat sistem anti-teritip Name(s) of anti-fouling system manufacturer(s)

Nama dan warna dari sistem anti-teritip Name(s) and colour(s) of anti-fouling system(s)

(Nomor CAS) Active ingredient(s) and their Chemical Abstract Services Registry

(Number(s) CAS) number(s))

Jenis cat pelapis, jika dipergunakan Type(s) of sealer coat, if applicable

Nama dan warna cat pelapis yang diterapkan, jika dipergunakan : Name(s) and colour(s) of sealer coat applied, if applicable

Tanggal penerapan cat pelapis Date of application of sealer coat

DENGAN INI MENYATAKAN bahwa catatan ini adalah benar.

THIS IS TO CERTIFY that this Record is correct in all respects.

Diterbitkan di : Issued at

Jakarta



TBT-Free Self-Polishing Antifouling Paint.

September 2019.

PT. Bahtera Bahari Shipyard -BATAM

: Hempel A/S.

Hempel's Antifouling Classic 76110, Red.

DICOPPER OXIDE (CAS NO: 1317-39-1) Nomer campuran kimia aktif dan pendaftaran jasa abstrak kimia :

DEPUT

DIREKTOKAT FEWERAL PERHUBUNGAN LAUT

RHUBU

05 Januari 2023 Pada Tanggal: Date of issue January 5<sup>th</sup>, 2023

AN. MENTERI PERHUBUNGAN OB. MINISTER OF TRANSPORTATION DIREKTUR JENDERAL PERHUBUNGAN LAUT DIRECTOR GENERAL OF SEA TRANSPORTATION DIREKTUR PERKAPALAN DAN KEPELAUTAN DIRECTOR OF MARINE SAFETY AND SEAFARERS u.b.

KEPALA SUBDIREKTORAT PENCEGAHAN PENCEMARAN DAN
MANAJEMEN KESELAMATAN KAPAL DAN
PER TRUBUNGAN LINGKUNGAN DI PERAIRAN
DEPUTY DIRECTOR TO THE POLLUTION PREVENTION AND SHIP
MANAGENTAN AND ENVIRONMENT PROTECTION

US RISDIYANTO hbina (IV/a) 709202005021001

# PENGUKUHAN UNTUK CATATAN SERTIFIKAT NASIONAL SISTEM ANTI TERITIP ENDORSEMENT OF THE RECORD OF NATIONAL ANTI-FOULING SYSTEM CERTIFICATE

Dengan ini menyatakan bahwa pada pemeriksaan yang disyaratkan oleh Pasal 44 Peraturan Menteri Perhubungan Nomor PM 29 Tahun 2014 tentang Pencegahan Pencemaran Lingkungan Maritim, kapal memenuhi ketentuan-ketentuan Peraturan tersebut

This is to certify that a survey required by Article 44 of Ministry of Transportation Regulation Number PM 29, 2014, on the Maritime Environment Pollution Prevention, the ship was found to comply with the relevant provisions of the Regulation.

Detail dari Sistem Anti Teritip yang Diterapkan Details of Anti-Fouling System(s) Applied

Jenis Sistem Anti Teritip yang diterapkan Type(s) of Anti-Fouling System(s) used	:		
Tanggal penggunaan Sistem Anti Teritip Date(s) of application of Anti-Fouling System(s)	:		
Nama perusahaan dan galangan/lokasi di mana Sis Anti Teritip diterapkan Name(s) of company(ies) and facility(ies)/location(s) where applied			
Nama pabrik pembuat Sistem Anti Teritip Name(s) of Anti-Fouling System manufacturer(s)	:		
Nama dan warna Sistem Anti Teritip Name(s) and colour(s) of Anti-Fouling System(s)	:		
Nomor campuran kimia aktif dan pendaftaran jasa abs kimia (Nomor CAS)  Active ingredient(s) and their Chemical Abstract Services Reg Number(s) (CAS Number(s))			
Jenis cat pelapis, jika dipergunakan Type(s) of sealer coat, if applicable	:		
Nama dan warna cat pelapis yang digunakan, dipergunakan Name(s) and colour(s) of sealer coat applied, if applicable	jika :		
Tanggal penggunaan cat pelapis Date of application of sealer coat	:		
PENGUKUHAN (Endorsement)	Tempat Place Tanggal Date	:	
(Can yang berwenang)	Ditandatangani Signed	:	

(Tanda tangan pejabat yang diberi wewenang secara sah) (Signature of authorized official)