Certificate No: TAF00001HW

TYPE APPROVAL CERTIFICATE

This is to certify:	
That the Primary Deck Covering	
with type designation(s) Sikafloor® Marine-504	
Sika Services AG Zürich, ZH, Switzerland	
is found to comply with DNV GL offshore standards DNV GL rules for classification – Ships DNV GL statutory interpretations DNVGL-SI-0364 – SOLAS i	nterpretations
Application:	
Primary deck covering, not generating excessive quantities of	f smoke nor toxic products in fire.
This certificate is recognized by Transport Canada.	
Product(s) approved by this certificate is/are accepted for installation on all vessels classed by DNV GL.	
Issued at Hamburg on 2021-03-24	
This Certificate is valid until 2026-03-23 . DNV local station: Augsburg	for DNV
Approval Engineer: Timo Linn	Jörg Kallies Head of Section

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This Certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid. The validity date relates to the Type Approval Certificate and not to the approval of equipment/systems installed.

LEGAL DISCLAIMER: Unless otherwise stated in the applicable contract with the holder of this document, or following from mandatory law, the liability of DNV AS, its parent companies and their subsidiaries as well as their officers, directors and employees ("DNV") arising from or in connection with the services rendered for the purpose of the issuance of this document or reliance thereon, whether in contract or in tort (including negligence), shall be limited to direct losses and under any circumstance be limited to 300,000 USD.

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Sikafloor® Marine-504 is a 2-component polyurethane clear matt topcoat (transparent) may combined with colorchips and anti-slip.

Maximum material consumption as per option:

Option 1: Sikafloor®Marine-504 320gr/m2

Option 2: Sikafloor®Marine-504 + anti-slip 320+80+320gr/m2
Option 3: Sikafloor®Marine-504 + color chips 320+80+320gr/m2
Option 4: Sikafloor®Marine-504 + color chips and anti-slip 320+80+80+320gr/m2

Maximum thickness: 0.25 mm

Density: 1.1 Kg/I

Approved Colour: transparent with colored chips and anti-slip

Maximum organic content: 53%

Application/Limitation

Approved for primary deck covering, not generating excessive quantities of smoke nor toxic products in a fire.

Approved for use as primary deck coverings on any low flame-spread floor covering, steel or non-combustible material.

Not to be used as an integrated part of horizontal class A division, unless tested as such.

The product may also be used as floor covering in accordance with IMO 2010 FTP code part 5 appendix 4 paragraph 4.9.2.

Each product is to be supplied with its manual for installation/application and maintenance.

Type Approval documentation

Certification in accordance with Class Programme DNVGL-CP-0338, September 2018.

Test report no. PFB10436B dated 2020-11-13 from DBI, Danish Institute of Fire and Security Technology, Hvidovre, Denmark.

Test report no. PFB10436E dated 2020-11-13 from DBI, Danish Institute of Fire and Security Technology, Hvidovre, Denmark.

Test report no. PFB10436c dated 2020-11-13 from DBI, Danish Institute of Fire and Security Technology, Hvidovre, Denmark

Test report no. PFB10436E dated 2020-11-13 from DBI, Danish Institute of Fire and Security Technology, Hvidovre, Denmark

Tests carried out

Tested according to IMO Res. MSC.307(88) – 2010 FTP Code Annex 1, Part 5 and Annex Item 2.2.

Marking of product

The product or packing is to be marked with name of manufacturer, type designation and fire-technical rating.

Transport Canada Approval

Based on the procedures laid down in the Transport Canada Publication entitled "Approval Procedures for, Life Saving Equipment and Structural Fire Protection Products (TP 14612)", DNV GL confirms that the products listed in this certificate are in accordance with Transport Canada's requirements.

Periodical assessment

DNV GL's surveyor is to be given permission to perform Periodical Assessments at any time during the validity of this certificate and at least every second year. The arrangement is to be in accordance with procedure described in Class Programme DNVGL-CP-0338, Section 4.

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