



This certificate is issued under the Authority of SPF Mobilité et Transports – Transports maritimes to attest that Centexbel Notified Body 0493 did undertake the relevant type approval procedures for the equipment identified below which was found to be in compliance with the fire protection requirements of the Marine Equipment Directive 2014/90/EU and Commission implementing regulation (EU) 2021/1158.

EC TYPE EXAMINATION (module B) CERTIFICATE

Nr. MED_2022_0010_B

Expiry date: 20/06/2027

Name and address applicant:

Arte nv
Senator A. Jeurissenlaan 1210
3520 Zonhoven
België

Item:

MED/3.18 a) Surface materials and floor coverings with low flame-spread characteristics - decorative veneers

Product Designation:

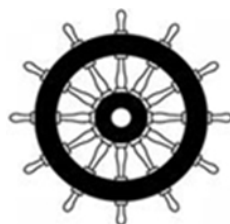
vinyl wallcovering on woven or non woven backing - Type 1 & Type 2

Specific Standard:

- The revised FTP Code adopted by resolution MSC.307(88) (2010 FTP Code) Annex 1 Part 5: Surface materials and floor coverings with low flame-spread characteristics
- The revised FTP Code adopted by resolution MSC.307(88) (2010 FTP Code) Annex 1 Part 2: Surface materials and floor coverings with low flame-spread characteristics

This product has been assigned a **U.S. Coast Guard Module B number 164.112/EC0493 XXX** to note type approval to Module B only as it pertains to obtaining US Coast Guard approval as allowed by the "Agreement between the European Community and the United States of America on Mutual Recognition of Certificates of Conformity for Marine Equipment" signed February 27th, 2004

The above described article must be provided with the wheel mark in accordance with the rules laid out article 10 and annex I of the Directive 2014/90/EU.



0493/22

IMO certificate available on request.
Minimum order quantity:
300 linear metre/328 linear yard.

0493: Notified body number undertaking surveillance module



CENTEXBEL - textile competence centre - www.centexbel.be
GENT - Technologiepark 70 - BE 9052 Gent - Belgium - phone +32 9 220 41 51 - fax +32 9 220 49 55 - gent@centexbel.be
VAT BE 0459.218.289 - **IBAN** BE 44 2100 4729 6545 - **BIC** GEBABEBB

056-PROD



This certificate is issued under the Authority of SPF Mobilité et Transports – Transports maritimes to attest that Centexbel Notified Body 0493 did undertake the relevant type approval procedures for the equipment identified below which was found to be in compliance with the fire protection requirements of the Marine Equipment Directive 2014/90/EU and Commission implementing regulation (EU) 2021/1158.

The mark shall be affixed to the equipment (together with the name and address of the manufacturer and type designation) or to its data plate so as to be visible, legible and indelible throughout the anticipated useful life of the equipment.

Name and address manufacturer:

Koroseal Interior Products, LLC
7929 National Turnpike
Louisville KY 40218
USA

Type Examination documentation:

This declaration applies to the equipment submitted in the type testing and described in the manufacturer's technical file (Module B) that is registered with the number MED_2022_0010_B.

This certificate has been drawn up in accordance with the general certification regulation of Centexbel which is available via <http://www.Centexbel.be>

Issued by Centexbel, notified body 0493, in Ghent, on 08/08/2022

Inge De Witte
Certification Manager

Centexbel

Notified Body N°: 0493

Annex: 1 page

Note 1. This certificate will not be valid if the manufacturer makes any changes or modifications to the approved equipment, which have not been notified to, and agreed with the notified body named on this certificate.

Note 2. Should the specified regulations or standards be amended during the validity of this certificate, the product(s) is/are to be re-approved prior to it/they being placed on board vessels to which the amended regulations or standards apply.

Note 3. The Mark of Conformity may only be affixed to the above type approved equipment and a Manufacturer's Declaration of Conformity issued when the production control phase module (D, E or F) of ANNEX II of the Directive is fully complied with and controlled by a written inspection agreement with a notified body.

Note 4. In case limitations of use apply, these should be indicated of in the Annex.



This certificate is issued under the Authority of SPF Mobilité et Transports – Transports maritimes to attest that Centexbel Notified Body 0493 did undertake the relevant type approval procedures for the equipment identified below which was found to be in compliance with the fire protection requirements of the Marine Equipment Directive 2014/90/EU and Commission implementing regulation (EU) 2021/1158.

Annex to the certificate: **Nr. MED_2022_0010_B**

Approval documentation

Design	References
Arctic Shades	67040 - 67056
Aspen	67260 - 67274
Aurora	67160 - 67171
Aztec	67390 - 67404
Belgian Linen	32060 - 32080, 67120 - 67130
Cayenne	67410 - 67427
Concord	67240 - 67251 except articles 67245-67247-67248-67249
Corwall	67460 - 67465
Cut Plaid	51030, 51036, 51043, 51045, 51046, 67300 - 67307
Dunes	67080 - 67095
Écorse	47150 - 47164
Focal	67470 - 67484
Fuego	67310 - 67320
Grand Moire	47250 - 47269
Leather Roundels	47200 - 47214 except article 47212
Lenox	67180 - 67198
Lime	67350 - 67363
Macau	67220 - 67236
Micron	67020 - 67039
Mosaïc	47000 - 47015 except articles 47009 - 47014
Mosaïc Damask	47020 - 47025
Neon	67060 - 67073
Orion	67280 - 67293
Sapphire	69180 - 69198
Sapphire Maze	47080 - 47087
Sento	67100 - 67115
Silcx	67000 - 67016
Silcx Raw	67490 - 67501
Sterling	67200 - 67216
Stone Rhythm	67435 - 67440
Stratos	47100 - 47118



This certificate is issued under the Authority of SPF Mobilité et Transports – Transports maritimes to attest that Centexbel Notified Body 0493 did undertake the relevant type approval procedures for the equipment identified below which was found to be in compliance with the fire protection requirements of the Marine Equipment Directive 2014/90/EU and Commission implementing regulation (EU) 2021/1158.

Stratos Classix	47090 - 47096
Stream	51120 + 51131, 67330 - 67341
Zebrino	67140 - 67156

SwRI Project No.: 01.24104.01.106d dd. 2018-12-13

SwRI Project No.: 01.24104.01.106e dd. 2018-12-13

SwRI Project No.: 01.24104.01.106f dd. 2018-12-13

SwRI Project No.: 01.23236.18.338(2) dd. 2018-08-16