



# NIPPON KAIJI KYOKAI

## TYPE APPROVAL CERTIFICATE

Certificate No. TA23349M

This is to certify that the undernoted products have been approved in accordance with the requirements 4.2.2(5)(c), 4.2.3, 4.2.4 Chapt.4, Part R of "Rules for the Survey and Construction of Steel Ships" and Chapt.2, Part 6 of "Guidance for the Approval and Type Approval of Materials and Equipment for Marine Use".

This certificate is issued to

Manufacturer:

Mareflex GmbH

Place of manufacturer:

Peutestrasse 53C / 108A

20539 Hamburg-Germany

Product description:

ANTI-SPLASHING TAPE

Type designation(s):

MAREFLEX MF-03 ANTISPRAY TAPE

MAREFLEX MF-03 (50) ANTISPRAY TAPE

MAREFLEX MF-03 (80) ANTISPRAY TAPE

MAREFLEX MF-04 ANTISPRAY TAPE

Approval No.:

08FV903B

Valid until:

14 August 2028

The details are described in the attached sheets.

Issued at Tokyo on 23 August 2023.

S. Oishi General Manager

Machinery Department

Attached sheet to the Certificate No. TA23349M

### · Applications

For means of screening of pipe joints and fittings in system for fuel oil, lubricating oil and other flammable oils to prevent oil spray onto the source of ignition required by 4.2.2(5)(c), 4.2.3, 4.2.4-1, Chapter 4, Part R of the Society's Rules (Reg. 4.2.2.5.3, 4.2.3.1 and 4.2.4, Chapter II-2 of SOLAS).

#### · Conditions:

Type: MF03 ANTISPRAY TYPE

Max. working press.: 25 bar

Multilayer composition: Aluminum foil (Thickness 100 mic)

Fiberglass fabric

Acrylic adhesive with release liner

Type: MF03 (50) ANTISPRAY TYPE

Max. working press.: 15 bar

Multilayer composition: Aluminum foil (Thickness 50 mic)

Fiberglass fabric

Acrylic adhesive with release liner

Type: MF03 (80) ANTISPRAY TYPE

Max. working press.: 25 bar

Multilayer composition: Aluminum foil (Thickness 80 mic)

Fiberglass fabric

Acrylic adhesive with release liner

Type: MF04 ANTISPRAY TYPE

Max. working press.: 55 bar

Multilayer composition: Aluminum foil (Thickness 100 mic)

Fiberglass fabric

Acrylic adhesive with release liner

Mareflex MF03, MF03(50), MF03(80) and MF04 Antispray Tapes are available at following dimensions:

$Width(mm) \times Length(m)$	
35	$\times 10$
50	$\times 10$
75	$\times 10$
100	$\times 10$
140	$\times 10$
250	$\times 10$
500	$\times 10$
1000	$\times 10$

#### · Tests carried out:

- -Pressure test report No 1/2020 for MF03 and MF04, witnessed by DNV GL 08-09-2020
- -Pressure test report No 1/2023 for MF03 (50) and MF03 (80), witnessed by DNV 20-06-2023
- -Test report of surface flammability of materials for MF-03 Antispray Tape, 07-09-2020, at West Pomeranian University of Technology
- -Test report of surface flammability of materials for MF-03 (50) Antispray Tape, 24-06-2023, at West Pomeranian University of Technology
- -Test report of surface flammability of materials for MF-03 (80) Antispray Tape, 24-06-2023, at West Pomeranian University of Technology
- -Test report of surface flammability of materials for MF-04 Antispray Tape, 07-09-2020, at West Pomeranian University of Technology

#### · Place of Production:

A-SPE Europe Sp. J., Agatowa 5, 82-310 Gronowo Górne, Poland

#### · Note

The installation is to be carried out in accordance with the Manufacture's instruction.

The use is also restricted to readily accessible positions where the integrity of the application may be inspected regularly and new covering applied after removal for maintenance purpose.

Any significant changes in design or construction of the above items may render this certificate invalid.