

NIPPON KAIJI KYOKAI

Certificate No. PF-04-009

Certificate

OF

APPROVAL FOR SCREENING OF PIPE JOINTS

THIS IS TO CERTIFY that the aluminum/glass cloth jacketing tapes and sheets,

Article

NoSpray Protection System (IM-2002)

Manufacturer

NoSpray Protection Systems Ltd.

have been approved as means of screening of pipe joints and fittings to prevent oil spray required by 4.4.2(5)(c), 4.2.3, 4.2.4-1, Chapter 4, Part R of the Society's Rules, 2003 edition, with

Approval Number : 04FV901B

for use in the ships classed or intended to be classed with the Society subject to the conditions specified in the attached sheet.

This certificate will remain in force until **25th February 2009.** Issued on the 26th February 2004.

NIPPON KAIJI KYOKA

(T. Okayama) General Manager, Machinery Department



Attached sheet to the Certificate No. PF-04-009 (1/1)

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 4.4.2(5)(c), 4.2.3, 4.2.4-1, Chapter 4, Part R of the Society's Rules, 2003 edition (Reg. 4.2.2.5.3, 4.2.3 and 4.2.4, Chapter II-2 of SOLAS)

Particulars:

NoSpray Tape & Sheets:

35mm width × 10m length 50mm width × 10m length 140mm width × 10m length 250mm width 10m length X 500mm width X 10m length 1000mm width X 10m length

Total thickness 9.5 mil for all sizes.

Conditions:

Maximum Temperature: 150 degree C (300 degree F)

Maximum Pressure: 2.0MPa (300psi)

Pipe size: up to 50A for screwed joints and 300A for flanged joints

Tests carried out:

Surface flammability tests

Southwest Research Institute, Test Report dated 23 January 2003 DNV Survey Report No.410-1-5166-GDR1, dated 22 January 2003

Leakage test

DNV Report File No.CMC02/032, dated 25 February 2003

Peel adhesion, Release, Tensile and Elongation and Total Caliper

Chemsultants Test Report, dated 27 January 2003

Note:

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

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.

