



NIPPON KAIJI KYOKAI

Certificate

Certificate No.
09EQ526FPA(N)

OF

APPROVAL

Item : Primary deck covering
Product name : maxit floor 4680 Marine Light
Specification : See Annex.
Applicant : maxit as
Postboks 216 Alnabru, Brobekkveien 84, Oslo,
N-0614, Norway
Manufacturer : maxit AB
Lyttersta SE-643 92, Vingaaker, Sweden
Testing standard : IMO FTP Code Annex1 Part 6 and Annex2 section 2.2
Test report
Test laboratory : SP Technical Research Institute Sweden
Report number : F800203

THIS IS TO CERTIFY that the above type of products has been approved by Nippon Kaiji Kyokai with type approval No. 09FPA46DC, and that the products of the above type will be accepted for use onboard ships classed with the Society as complying with the relevant requirements of the Society's *Rules for the Survey and Construction of Steel Ships* and those of the *International Convention for the Safety of Life at Sea, 1974, as amended*, subject to the approval of the flag Administration and conditional upon the manufacturer having a quality control system audited by a competent authority to ensure continuous compliance with the type approval conditions.

This certificate is valid until 5th October, 2014.

Issued at Tokyo on 6th October, 2009.

NIPPON KAIJI KYOKAI



H. Takano
General Manager

Material and Equipment Department



Initial approval date : 6th October, 2009

Annex to the Certificate No.09EQ526FPA(N)



Product Specification

“maxit floor 4680 Marine Light”, a polymer modified cement based fine smoothing compound for use as a leveling layer for primarily steel, galvanized steel and aluminium decks. It is supplied as a light weight one component dry powder for hand application at layer thicknesses between 0-20mm.

The recommended water content is between 35-45% by weight.

The material consumption is 0.9kg/mm/m².
