APPLICATION FOR APPROVAL OF FIRE RETARDANT COATINGS

To Nippon Kaiji Kyokai

Date:

Applicant: (Company Name) (Address)

(TEL/FAX/E-mail)

(Person in charge)

(Signature)

We hereby request you to approve the fire retardant coating described below in accordance with the

	Top Coating	Under Coating					
Coating System	Alkyd resin coating Chlorinated rubber coating Tar epoxy resin coating	□ Alkyd resin coating □ Chlorinated rubber coating □ Tar epoxy resin coating					
	Denatured epoxy resin coating Pure epoxy resin coating	Denatured epoxy resin coating Pure epoxy resin coating					
	□Urethane resin coating □Emulsion coating	□Urethane resin coating □Emulsion coating					
	\Box Water gross coating	\Box Water gross coating					
	□Polyvinyl chloride resin coating	□Polyvinyl chloride resin coating					
	□Pure silicone coating	□Pure silicone coating					
	Others []	Others []					
Manufacturer							
(Company name)							
(Address)							
(TEL/FAX/E-mail)							
(Person in charge, Section/Dept.)							

Attached Data:

- \Box Historical record of the company
- \Box Outline of the facilities of works
- □ Copy of certificate or document of compliance on the company's quality control system, if applicable. (both of the applicant and the manufacturer)
- □ List of coating system (using Form 4-5 or similar)
- \Box Table of chemical composition
- □ Test reports of the required fire tests including actual coating condition and dry film thickness of the test specimen;
 - \Box Smoke and toxicity test

□ Test for surface flammability

- \Box Record of services
- □ Marking (Label, etc.)
- \Box Others

Form 4-5

LIST OF COATNG SYSTEM

 (attached to "Application for Approval of Fire Retardant Coatings")

 Top Coating System

Top Coating System
Under Coating System

	Article	Standard quantity for application (g/m ²)	Film thickness of dry coating (μ)	Application number	Quantity of organic material (g/m ²)
Top Coating					
Under Coating					

Standard Coating Condition of Test Specimen

	Article	Quantity of application (g/m^2)	Film thickness (μ)	Application number	Quantity of organic material (g/m ²)
Тор					
Coating					
Under					
Coating					