Form 4-2

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| --- | --- | --- | --- | --- | --- | --- |
| APPLICATION FOR APPROVAL OF FIRE RETARDANT COATINGS  (Initial　Modification)  To: Material & Equipment Department, NIPPON KAIJI KYOKAI  Date:  Name of Applicant:  Address:  Tel/Fax :  E-mail :  Name of the Person in Charge:  We hereby agreed to *Conditions of Service for Classification of Ships and Registration of Installations* and apply for approval of the fire retardant coatings described below under the requirements of Part P and Part R of the *Rules for the Survey and Construction of Steel Ships* and in accordance with the requirements of Chapter 1, Part 4 of *Guidance for the Approval of Materials and Equipment for Marine Use* of Nippon Kaiji Kyokai.   |  |  |  | | --- | --- | --- | | Coating System | Top Coating | Under Coating | | Alkyd resin coating  Chlorinated rubber coating  Tar epoxy resin coating  Denatured epoxy resin coating  Pure epoxy resin coating  Urethane resin coating  Emulsion coating  Water gross coating  Polyvinyl chloride resin coating  Pure silicone coating  Others〔　　　　　　　　　〕 | Alkyd resin coating  Chlorinated rubber coating  Tar epoxy resin coating  Denatured epoxy resin coating  Pure epoxy resin coating  Urethane resin coating  Emulsion coating  Water gross coating  Polyvinyl chloride resin coating  Pure silicone coating  Others〔　　　　　　　　　〕 | | |
| Name and Address of Manufacturer |  |
| Approval Nos.  (for modification) |  |

Notes:

1. Use additional sheets if necessary

2. Tick off where appropriate

Form 4-5

LIST OF COATNG SYSTEM (attached to“*Application for Approval of Fire Retardant Coatings”*)

|  |  |
| --- | --- |
| Top Coating System |  |
| Under Coating System |  |

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| --- | --- | --- | --- | --- | --- |
|  | Article | Standard quantity for application  (g/㎡) | Film thickness of dry coating  (μ) | Application number | Quantity of  organic  material  (g/㎡) |
| Top Coating |  |  |  |  |  |
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| Under Coating |  |  |  |  |  |
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Standard Coating Condition of Test Specimen

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| --- | --- | --- | --- | --- | --- |
|  | Article | Quantity of  application  (g/㎡) | Film thickness  (μ) | Application  number | Quantity of organic material  (g/㎡) |
| Top Coating |  |  |  |  |  |
| Under Coating |  |  |  |  |  |