Form 4-1

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| APPLICATION FOR APPROVAL OF FIRE PROTECTION MATERIALS ([ ] 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 protection materials 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.

|  |  |  |
| --- | --- | --- |
| Fire Protection Material | Rating | Application |
| [ ] Non-combustible materials |  |  |
| [ ] *“A”*class divisions | [ ] A-60 [ ] A-30[ ] A-15 [ ] A-0 | [ ] Bulkheads [ ] Decks [ ] Fire-retardant doors[ ] Windows [ ] Fire dampers [ ] Pipe & duct penetrations ([ ] watertightness/gas-tightness)[ ] Cable penetrations ([ ] watertightness/gas-tightness) |
| [ ] *“B”*class divisions | [ ] B-15 [ ] B-0 | [ ] Bulkheads [ ] Decks [ ] Fire-retardant doors[ ] Linings [ ] Ceilings [ ] Windows [ ] Fire dampers[ ] Pipe & duct penetrations ([ ] watertightness/gas-tightness) [ ] Cable penetrations ([ ] watertightness/gas-tightness) |
| [ ] Continuous*“B”*class divisions | [ ] B-15 [ ] B-0 | [ ] Continuous linings [ ] Continuous ceilings |
| [ ] Fire retardant base materials |  | [ ] for Divisions [ ] for Grounds |
| [ ] Fire retardant veneers |  | [ ] Non-combustible and Fire-retardant base materials[ ] Non-combustible base materials[ ] Fire-retardant base materials |
| [ ] Fire retardant surface floorings |  |  |
| [ ] Primary deck coverings |  |  |
| [ ] Low smoke generation materials |  |  |
| [ ] Materials for High-speed Craft |  | [ ] Fire resisting divisions [ ] Fire-restricting materials |
| [ ] *“H”* class divisions | [ ] H-60 [ ] H-30[ ] H-15 [ ] H-0 | [ ] Bulkheads [ ] Decks [ ] Fire-retardant doors[ ] Windows [ ] Fire dampers [ ] Pipe & duct penetrations ([ ] watertightness/gas-tightness)[ ] Cable penetrations ([ ] watertightness/gas-tightness) |
| [ ] Fire retardant adhesives |  |  |

 |
| Names/Types of Material |  |
| Name and Address of Manufacturer |  |
| Approval Nos. (for modification) |  |

Notes:

1. Use additional sheets if necessary

2. [ ] Tick off where appropriate