To: NIPPON KAIJI KYOKAI		Date:
	Branch	Ref. No.:
Name of applicant:		
Person in charge:		
reison in charge.	Tel:	Fax:
	E-mail:	
We hereby request		
• •	val approval	□ change in the approved content □ revocation of approval
		astings in accordance with 1.2, Part K of the Rules for the Survey and
e i		Part 1 of Guidance for The Approval and Type Approval of Materials
and Equipment for Marine Use	-	att 1 of Guidance for the Approval and Type Approval of Materials
and Equipment for Warme Osc		
1. Name of works:		
2. Address of works:		
3. Type of propeller:		☐ Fixed pitch propeller (Integrally cast propeller)
5. Type of propeller.		
3. Type of properier.		☐Fixed pitch propeller (Build-up propeller)
3. Type of properier.		
3. Type of properier.		☐Fixed pitch propeller (Build-up propeller)
		☐ Fixed pitch propeller (Build-up propeller) ☐ Controllable pitch propeller
4. Kind of materials:		☐ Fixed pitch propeller (Build-up propeller) ☐ Controllable pitch propeller ☐ Others (
4. Kind of materials: 5. Material grades:		☐ Fixed pitch propeller (Build-up propeller) ☐ Controllable pitch propeller ☐ Others (  (The intended materials should be selected from Table of the reverse side)
4. Kind of materials: 5. Material grades:		☐ Fixed pitch propeller (Build-up propeller) ☐ Controllable pitch propeller ☐ Others (  (The intended materials should be selected from Table of the reverse side)  (The intended material grades should be selected from Table of the reverse side)
<ul><li>4. Kind of materials:</li><li>5. Material grades:</li><li>6. Max. diameter for approval:</li></ul>		□ Fixed pitch propeller (Build-up propeller) □ Controllable pitch propeller □ Others (  (The intended materials should be selected from Table of the reverse side)  (The intended material grades should be selected from Table of the reverse side)  (The intended max. diameter for approval grades should be stated in Table of
<ul><li>4. Kind of materials:</li><li>5. Material grades:</li><li>6. Max. diameter for approval:</li><li>7. Miscellaneous:</li></ul>		□ Fixed pitch propeller (Build-up propeller) □ Controllable pitch propeller □ Others (  (The intended materials should be selected from Table of the reverse side)  (The intended material grades should be selected from Table of the reverse side)  (The intended max. diameter for approval grades should be stated in Table of
<ul> <li>4. Kind of materials:</li> <li>5. Material grades:</li> <li>6. Max. diameter for approval:</li> <li>7. Miscellaneous:</li> <li>8. Approval No. / Certificate N</li> </ul>	No.:	□ Fixed pitch propeller (Build-up propeller) □ Controllable pitch propeller □ Others (  (The intended materials should be selected from Table of the reverse side)  (The intended material grades should be selected from Table of the reverse side)  (The intended max. diameter for approval grades should be stated in Table of the reverse side)
<ul> <li>4. Kind of materials:</li> <li>5. Material grades:</li> <li>6. Max. diameter for approval:</li> <li>7. Miscellaneous:</li> <li>8. Approval No. / Certificate N (In case of Renewal / Change / Note:</li> </ul>	No.:	□ Fixed pitch propeller (Build-up propeller) □ Controllable pitch propeller □ Others (  (The intended materials should be selected from Table of the reverse side)  (The intended material grades should be selected from Table of the reverse side)  (The intended max. diameter for approval grades should be stated in Table of the reverse side)

## Table: Kind of materials / Material grades / Max. diameter

Kind of materials	Material grades	Max. diameter
□Copper alloy	☐ KHBsC1	
	☐ KHBsC2	
	☐ KAIBC3	
	☐ KAlBC4	
□Stainless steel	□ KSCSP1	
	□ KSCSP2	
	☐ KSCSP3	
	☐ KSCSP4	