



**Questionnaire and Proposal for
Deterioration of Stock in Cold Storage Insurance No.**

1. Name and address of proposer													
	Proposer is <input type="checkbox"/> owner <input type="checkbox"/> Lessor <input type="checkbox"/> Lessee <input type="checkbox"/> tenant of the cold-storage house												
	Name and address of tenant (If not yet stated)												
	Name and address of cold-storage house Nearest railway Station/airport												
2 Cold-storage house	In operation <input type="checkbox"/> all the year round <input type="checkbox"/> months in the year												
	Room												
	Area (m ²)												
	Height (m)												
	Temperature (C ⁰)												
	Rel. air humidity (%)												
	CO ² (%) ²												
	O ² (%) ²												
	air pressure (bar) ²												
	Insulation	<input type="checkbox"/> cork <input type="checkbox"/> mineral wool <input type="checkbox"/> foam plastics											
		date of last check											
		date of last replacement											
	Alternative storage facilities	<input type="checkbox"/> yes <input type="checkbox"/> no <input type="checkbox"/> If so, give name (s) and address (es) of alternative cold-storage (house (s))											
		distance km, percentage of goods which can be stored %											
		period months											
	Have these facilities been used in earlier Instances? <input type="checkbox"/> yes <input type="checkbox"/> no												
	<p>1. If necessary on a separate sheet.</p> <p>2. To be answered only in the case of CA storage.</p>												



3 Refrigerating plant	Does a Machinery Breakdown policy exist? <input type="checkbox"/> yes <input type="checkbox"/> no
	If so, since when? _____ with which Company? _____
	When cancelled was the refrigerating plant first put into operation?
	Please complete specification of refrigerating plant (page-4)
	Is switchover from one unit to the other possible? <input type="checkbox"/> yes <input type="checkbox"/> no
	If so, attach basic circuit diagram (sketch)
	What refrigerating capacity remains
	When cold storage rooms are fully stored? _____ %
	Refrigerant <input type="checkbox"/> NH3 <input type="checkbox"/> Freon 22 <input type="checkbox"/> Freon 12 <input type="checkbox"/> other
	Pipes carrying refrigerant are <input type="checkbox"/> on the ceiling <input type="checkbox"/> on the walls <input type="checkbox"/> on the floor
	Supervision <input type="checkbox"/> by own staff <input type="checkbox"/> by government <input type="checkbox"/> by _____
	Maintenance <input type="checkbox"/> irregular <input type="checkbox"/> regular at intervals of <input type="checkbox"/> 3 months <input type="checkbox"/> 6 months
<input type="checkbox"/> other _____	
Maintenance is carried out by <input type="checkbox"/> manufacturer <input type="checkbox"/> lessor	
<input type="checkbox"/> own staff <input type="checkbox"/> maintenance firm	
4 Control and alarm system Please state total number of measuring devices for _____	
Check intervals (hours)	<input type="checkbox"/> temperature <input type="checkbox"/> rel. air humidity ² <input type="checkbox"/> CO ₂ concentration ²
	<input type="checkbox"/> CO concentration ² <input type="checkbox"/> air pressure inside the rooms ²
	Is there also an independent calibrated reference Thermometer in each Cold Storage Room <input type="checkbox"/> yes <input type="checkbox"/> no
	<input type="checkbox"/> temperature <input type="checkbox"/> rel. air humidity ²
	<input type="checkbox"/> CO ₂ and CO concentration ² <input type="checkbox"/> air pressure ²
	Are there different arrangements for _____ <input type="checkbox"/> yes <input type="checkbox"/> no
	Fridays and public holidays>
	Installed to show disturbance or failure of the plant? <input type="checkbox"/> yes <input type="checkbox"/> no
Signaling devices	If so, alarm is given <input type="checkbox"/> audibly <input type="checkbox"/> visibly
	If not, what is done to prevent losses?
	Maintenance is carried out <input type="checkbox"/> Irregularly <input type="checkbox"/> Irregularly at intervals of _____ months by _____

