

**Questionnaire and Proposal for
Deterioration of Stock following Machinery Breakdown Insurance No**

1. Name, address and telephone
Of proposer

Proposer is owner lessor lessee tenant of the cold-storage house

2. Name and address
of tenant
(if not yet stated)

3. Name and address of
cold-storage house

4. Nearest railway station/
airport

4. Cold Storage house in operation all the year round months in the year

Room No.

Area (m²)

Height (m)

Temperature (°C)

Rel. Air Humidity (%)

CO₂ (%)
(To be answered only
in the case of CA Storage)

O₂ (%)
(To be answered only in
the case of CA Storage)

Air pressure (bar)
(To be answered only in
the case of CA Storage)

Insulation cork mineral wool foam plastics

Date of last check

Date of last replacement

Alternative storage facilities yes no

If so, give name(s) and address(es) of alternative cold storage house(s), if necessary, on a separate sheet

Distance _____ Kms

Period _____ Months

Percentage of Goods which can be Stored _____%

5. Refrigerating Plant

Does a Machinery policy exist? Yes No

If so, since when? _____ with which company? _____

When was the refrigeration plant first put into operation?

Please complete specification of refrigerating plant (page 4)

Is switchover from one unit to the other possible Yes No

If so, attach basic circuit diagram (sketch)

What refrigerator capacity remains when cold-storage rooms are fully closed?

Refrigerant NH3 Freon 22 Freon 12 other

Pipes carrying refrigerant are on the ceiling on the walls on the floor

Supervision by own staff by government by

Maintenance irregular regular intervals of 3 months 6 months other

Maintenance is carried out by manufacturer lessor own staff maintenance firm

5. Control and alarm system

Please state total number of measuring devices for

temperature rel. air humidity CO2 Concentration

CO Concentration Air pressure inside the rooms

Is there also an independent calibrated reference thermometer in each cold-storage room? Yes No

Check Intervals (hours)

temperature rel. air humidity CO2 and CO Concentration

Air pressure

Are there any different arrangements for Sundays and public holidays? Yes No

Signaling devices

Installed to show disturbance or failure of plant? Yes No

If so, alarm is given audibly visibly

If not, what is done to prevent losses?

Maintenance is carried out irregularly regularly at intervals of _____ months by _____

6. CA storage

Can the cold-storage rooms be entered and inspected while in use? Yes No

Is the condition of goods checked during storage? Yes No

7. Power Supply

Is failure of power supply to be insured? Yes No

Public Power Supply by ring main by single dead-end feeder by double dead-end feeder
 laid underground overhead

Own Power Supply
 (Please give details)

Interruptions of more than 2 hours in the last 2 years? Yes No
 If so, number of interruptions _____ max duration _____

Standby

Is operational standby generating equipment available
 at any time, which can produce electrical capacity required
 when the cold-storage house is fully stocked? Yes No

If so, total capacity _____ kW, number of units _____

8. Goods to be insured

The goods are sorted packed

Type and grade of goods	Maximum quantity	Number of Chambers	No-claims period(hours) ^{1,2}	Sum to be Insured ³
Total				

¹ The “no-claims period” is the period is the period (e.g. 12, 24, 48 hours or more) during which the goods stored cannot under any circumstances deteriorate due to a rise in temperature as consequence of Machinery Breakdown damage indemnifiable according to the policy conditions and/or failure of power supply. The no-claims period depends fundamentally on the type and quantity of goods stored and on the specific features of the cold-storage insulation used.

² In the case of CA storage, indicate envisaged storage duration in months

