## MAYFAIR INSURANCE COMPANY LIMITED

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## **DETERIORATION OF STOCK IN COLD STORAGE INSURANCE PROPOSAL FORM**

| N.B. All question                | s must be answ    | ered in fu | ıll. Dashes a | ire not acce | ptable. | Please u    | ise BLOCI | K letters  | or tick a | as applic | cable  |
|----------------------------------|-------------------|------------|---------------|--------------|---------|-------------|-----------|------------|-----------|-----------|--------|
| Name of Agent/E                  | Broker            |            |               |              |         |             |           |            |           |           |        |
| PARTICULA                        | RS OF THE P       | ROPOS      | ER            |              |         |             |           |            |           |           |        |
| Name of the pro                  | poser (in full) _ |            |               |              |         |             |           |            |           |           |        |
| Postal Address                   | P.O. Box          |            |               |              |         | Tow         | n         |            |           |           |        |
|                                  | Telephone         |            |               |              |         |             |           |            |           |           |        |
| Proposer is:                     | Owner             |            | Lessor        | ☐ Le         | essee   |             | Tenant    | t of the c | old stor  | age ho    | use    |
| Name of the ten                  | ant (if not state | d already  | ·)            |              |         |             |           |            |           |           |        |
| Postal Address                   | P.O. Box          | Town       |               |              |         |             |           |            |           |           |        |
|                                  | Telephone         |            |               |              |         |             |           |            |           |           |        |
| Name of the cold                 | l-storage house   |            |               |              |         |             |           |            |           |           |        |
| Postal Address                   | P.O. Box          | Town       |               |              |         |             |           |            |           |           |        |
|                                  | Telephone         |            |               |              |         |             |           |            |           |           |        |
| Profession or Oc                 | cupation (Natur   | e of busi  | ness)         |              |         |             |           |            |           |           |        |
| Period of Insurar                | nce: From         |            |               |              |         | To_         |           |            |           |           |        |
| PIN Number (At                   | tach copy of cer  | tificate)  |               |              |         |             |           |            |           |           |        |
| PARTICULA                        | RS OF THE C       | OLD ST     | ORAGE H       | HOUSE        |         |             |           |            |           |           |        |
|                                  | g will the cold s |            |               |              |         | All year    | round     |            | Mor       | nths in a | a year |
| Room No                          |                   |            |               |              |         |             |           |            |           |           |        |
| Area (m²)                        |                   |            |               |              |         |             |           |            |           |           |        |
| Height (m)                       |                   |            |               |              |         |             |           |            |           |           |        |
| Temperature (                    | °C)               |            |               |              |         |             |           |            |           |           |        |
| Rel. air humidi                  | ty (%)            |            |               |              |         |             |           |            |           |           |        |
| CO <sub>2</sub> (%) <sup>1</sup> |                   |            |               |              |         |             |           |            |           |           |        |
| O <sub>2</sub> (%) <sup>1</sup>  |                   |            |               |              |         |             |           |            |           |           |        |
| Air pressure (b                  | ar)¹              |            |               |              |         |             |           |            |           |           |        |
|                                  | n: [ast check     | Cork       |               |              | Minera  | l Wool<br>— |           | Foam P     | lastics   |           |        |

<sup>&</sup>lt;sup>1</sup>To be answered only in the case of CA storage

| 3.               | Alternative storage facilities:  If YES, give name(s) and address(es) of alternative cold-storage house(s) <sup>2</sup>                                       |
|------------------|---|
|                  |   |
|                  | Distance km; percentage of goods that can be stored %; period months  |
|                  | Have these facilities been used in earlier instances?  YES  NO  |
| PAR <sup>*</sup> | TICULARS OF REFRIGERATING PLANT   |
| 1.               | Does a machinery policy exist?  If YES, since when; with which company  |
| 2.               | When was the refrigerating plant first put into operation?  Complete specification of refrigerating plant (page4)   |
| 3.               | Is switch over from one unit to the other possible?  (If YES, attach a basic circuit diagram sketch)  |
| 4.               | What refrigerating capacity remains when cold storage rooms are fully stored?%  |
| 5.               | Refrigerant: NH <sub>3</sub> Freon 22 Freon 12 Other  If Other, specify   |
| 6.               | Pipes carrying the refrigerant are on the:  |
| 7.               | Supervision carried out by:   |
| 8.               | Maintenance carried out:   Irregularly Regularly at intervals of months   |
| 9.               | Maintenance is carried out by: Lessor  Manufacturer  Own staff  Maintenance firm  |
| CON.             | TROL AND ALARM SYSTEM   |
| Ten<br>Rel.      | State the total number of measuring devices for:  nperature CO $_2$ concentration $^1$ air humidity $^1$ CO concentration $^1$ pressure inside rooms $^1$     |
|                  | e also an independent calibrated reference thermometer in each cold storage room?  YES  NO  |
| 2.               | Check intervals Temperature Rel. air humidity (hours): CO2 and CO concentration Air pressure  |
| 3.<br>4.         | Are there different arrangements for Sundays and public holidays?  YES  NO  |
| 5.               | Are signalling devices installed to show disturbance or failure of the plant?  YES  NO  |
|                  | If YES, alarm is given audibly visibly  |
|                  | Maintenance carried out: Irregularly Regularly at intervals of months by  ¹ To be answered only in the case of CA storage; ² If necessary on a separate sheet |

| 6. <b>CA Storage:</b> Can the cold sto   | orage rooms be entered a  | nd inspected w                        | hile in use?                                       | YES                              | NO                   |
|--|---|---------------------------------------|--|----------------------------------|----------------------|
| Is the condition   | of the goods checked du   | ring storage?                         |  | YES                              | NO                   |
| POWER SUPPLY   |   |                                       |  |                                  |                      |
| Is failure of power supply to  | be insured?   |                                       |  | YES                              | NO                   |
| · · · · · · · · ·  | _   | ngle dead-end                         | feeder hvs   | ingle dead-er                    |                      |
| Laid:  |   | erground                              | Teeder by 5  | ingle dedd ei                    | ia recaei            |
| 3. Give details of own power so  | upply if any  | _                                     |  |                                  |                      |
| 4.   |   |                                       |  |                                  |                      |
| 5. Have there been supply inte   | erruptions of more than 2   | hours in the la                       | st 2 years?  | YES                              | NO                   |
| If YES, state the: Number of   | interruptions   |                                       |  |                                  |                      |
| Max durati   |   |                                       |  |                                  |                      |
| <ol><li>Is operational standby gene<br/>Produce the electrical capac</li></ol>   |   | -                                     |  | YES                              | NO                   |
| If YES, state the total capaci   | •   | _                                     | •  |                                  |                      |
| SCHEDULE OF GOODS TO   | RE INCLIDED   |                                       |  |                                  |                      |
| SCHEDOLE OF GOODS TO   | BE INSURED  |                                       |  |                                  |                      |
| The goods are:   | sorted packet   | 1                                     |  | Т                                |                      |
| Type and grade of goods sto  | ored Maximum quantity   | Number of chambers                    | No-claims period (hours) <sup>3,4</sup>            | Sum to be i                      | insured <sup>5</sup> |
|  |   |                                       |  |                                  |                      |
|  |   |                                       |  |                                  |                      |
|  |   |                                       |  |                                  |                      |
|  |   |                                       |  |                                  |                      |
|  |   |                                       |  |                                  |                      |
|  |   |                                       |  |                                  |                      |
|  |   |                                       |  |                                  |                      |
|  |   |                                       |  |                                  |                      |
|  |   | l                                     | TOTAL  |                                  |                      |
| The 'No-claim period' is the period ( deteriorate due to a rise in temperature as a failure of power supply. The No-claims perio features of the cold storage insulation used In the case of CA storage, indicate en Maximum indemnification per cold of | a consequence of Machinery Bro<br>od depends fundamentally on th<br>nvisaged storage duration in mo | eakdown indemni<br>ne type on the typ | fiable according to the p                          | oolicy conditions                | and/or               |
| DECLARATION  |   |                                       |  |                                  |                      |
| I/We hereby declare that the above star<br>complete and true, and we hereby agre<br>the above risk(s). It is agreed that the in<br>not lodge any other claims of whatever  | ee that this proposal forms th<br>surers are liable in accordan                                     | e basis and is pa                     | art of any policy issue<br>ns of the policy only a | d in connection and that the Ins | n with<br>sured will |
| Date of proposal   | Signature and stamp of  | proposer                              |  |                                  |                      |
| FOR OFFFIAL USE ONLY: Branch Manag   | er/Authorise Person(s) signa  | ture                                  |  | Date                             |                      |

|   | Year of Remarks  manufacture Give particulars of any spare units or spare please state current cost of replacing the equipment by new equipment of the same kind and capacity plus parts available, internal repair facilities, freight charges, customs duties, taxes and costs of erection |  |
|---|--|--|
| Specification of <b>Refrigerating Plant</b> to be insured |  |  |
| on of <b>Refriger</b> a                                   | Quantity Des   |  |
| Specificatic  | Item<br>No.  |  |