

Orient Insurance Limited 133, New Bullers Road, Colombo 04, Sri Lanka. Tel: +94 11 2030300 Fax: +94 11 2555589 Company Registration No: PB 4720

				rage	Insu	uran	ce No					
Name and address     of proposer	Proposer is owner lessor lessee tenant of the cold-storage house  ress d)  ress of use  in operation all the year round months in the year  C)  y (%)  an) <sup>2</sup> cork mineral wool foam plastics  date of last replacement											
	Proposer	is [	owner	□ lessor	□ les	see D	∃ tenant	of the col	ld-storage	house		
Name and address of tenant (if not yet stated)			,				44.00					
Name and address of cold-storage house												
Nearest railway station/airport									-			
2. Cold-storage house	in operat	ion	☐ all the ye	ar round		mon	ths in th	e year				
Room No.												
Area (m²)												
Height (m)												
Temperature (°C)												
Rel. air humidity (%)												
CO <sub>2</sub> (%) <sup>2</sup>												
O <sub>2</sub> (%) <sup>2</sup>												
Air pressure (bar) <sup>2</sup>												
Insulation	□ cork	□ mi	neral wool	□ foam	plastic	s			A. 1870-1. 1870-1870-1870-1	1		
	date of la	st che	ck									
	date of la	st rep	acement									
Alternative storage facilities	□ yes	□ no	If so, give	e name(s)	and ad	dress(es	s) of alte	rnative co	ld-storage	house(s	3).1	
racintics		,							4			
	distance		km, per	centage o	of goods	s which o	can be s	tored	%,			
	period		months									
	Have the	se fac	ilities been	used in ea	arlier ins	tances?	□ уе	s 🗆 no				

 $<sup>^{\</sup>rm 1}$  If necessary on a separate sheet.  $^{\rm 2}$  To be answered only in the case of CA storage.

3.	Refrigerating plant	Does a Machinery policy exist?	□ yes □ no											
		If so, since when?	with which company?											
		-	4											
		When was the refrigerating plant first put into operation?												
		Please complete specification of refrigerating pla	ant (page 4).											
		Is switchover from one unit to the other possible?												
		If so, attach basic circuit diagram (sketch).												
		What refrigerating capacity remains % when cold-storage rooms are fully stored?												
	Refrigerant	□ NH <sub>3</sub> □ 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												
	(4)													
	Maintenance	☐ irregular ☐ regular at intervals of ☐	∃ 3 months ☐ 6 months											
		· □ other												
		Maintenance is carried out by □ manufacturer □ lessor												
		□ own staff	☐ maintenance firm											
4. Control and alarm system		Please state total number of measuring devices for												
		☐ temperature ☐ rel. air humidity² ☐ CO₂ concentration²												
		□ CO concentration <sup>2</sup> □ air pressure inside the rooms <sup>2</sup>												
		Is there also an independent calibrated reference thermometer in each cold-storage room?	e □ yes □ no											
	Check intervals (hours)	☐ temperature ☐ rel. air humidity	2											
		□ CO₂ and CO concentration² □	air pressure <sup>2</sup>											
		Are there different arrangements for Sundays and public holidays?	□ yes □ no											
	Signalling devices	installed to show disturbance or failure of the pla	ant? □ 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											
5.	CA storage	Can the cold-storage rooms be entered and inspected while in use?	□ yes □ no											
		Is the condition of the goods	□ yes □ no											

 $<sup>^{\</sup>rm 2}$  To be answered only in the case of CA storage

6.	Power supply	Is failure of power	er supply to be	insured?		)	
	Public power supply	□ by ring main	☐ by single d	ead-end feede	r □ by dou	ble dead-end feed	er
		laid	undergroun	nd	□ overhea	ad	
	Own power supply (Please give details)						
	Interruptions	of more than 2 h	ours in the last	2 years?	C	] yes □ no	
		If so, number of i	interruptions		n	nax. duration	
	Standby	Is operational sta at any time, whic required when th	h can produce	the electrical c	apacity	] yes □ no	
		If so, total capac	sity k\	N, number of u	units		
7.	Goods to be insured	Type and grade of	of goods stored	Maximum quantity	Number of chambers	No-claims period (hours) <sup>3,4</sup>	Sum to be insured <sup>5</sup>
	The goods are						
	□ sorted	White and a second seco					
	□ packed						And the second s
					W.	6	
							160
							T TO OF THE PROPERTY OF THE PR
						total	
		<sup>3</sup> The "no-claims period (e.g. 12, 2- more) during whi stored cannot un cumstances dete a rise in tempera consequence of Breakdown dama	4, 48 hours or ich the goods der any cir- eriorate due to ture as a Machinery	conditions an power supply period depen on the type a goods stored	res of the cold	indicate env ns duration in n tally <sup>5</sup> Maximum i cold-storage	ndemnification per
st Q ar kr	e hereby declare that the atements made by us in this uestionnaire and Proposal e, to the best of our lowledge and belief, implete and true, and we	hereby agree tha Questionnaire ar forms the basis a of any policy issu- nection with the	nd Proposal and is part ued in con-	are liable in a the terms of t		th deal with this strict confide	undertake to s information in ence.
E	ecuted at	Date			Si	gnature	
	Couled at	Date				9-14-15	

	Replacement value: Please state current cost of replacing the equipment by new equipment of the same kind and capacity plus freight charges, customs duties, taxes and costs of erection.										
	Remarks: Spare units or spare parts available, internal repair facilities, replacement period, etc.										
	Year of manu- facture										
Specification of Refrigerating Plant	Description of items: Manufacturer, type, (cooling) capacity, speed, pressure, etc.										
cifica	Qty.										
Spe	Item No.					,					