Allianz Insurance Lanka Limited

(Company No. PB 5179)

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AGENT/ BROKER/ BRANCH/ADO

Name	
Code No.	

PROPOSAL FOR TEA FACTORY INSURANCE

IMPORTANT: Please answer all questions. Failure to disclose material facts could result in your policy being invalidated. Material facts are those points which might influence the acceptance or assessment of your proposal. If you are in any doubt as to whether a fact is material you should disclose such fact also.

Please note that no cover is in force until confirmed by the Company in writing and the premium paid.

GENERAL INFORMATION (Please complete in BLOCK CAPITALS throughout and tick boxes where appropriate)

1. Full name of proposer(s) including Trading Name (if any)							
2. Postal Address							
3. NIC/Passport No. /Business Registration Number				Preferred Language of communication	Sinhala	Tamil	English
4. VAT Registration Number				SVAT Reg No			
5. Contact details	Home		Office		Mobile		
	E-mail			•	Fax		
6. Location of premises to be insured if different from postal address							
7. Full description of business or trade							
8. Name & address of other interests, if any E.g. Bank or Mortgagee							
		onth Yoar Day Month	Voor				

9.	Period of cover required from		to	
10.	How long have you been in business?	years		

11. In respect of any of the covers to which this proposal relates and any business in which you or any of your partners or directors are/have been engaged

(a) Has any insurer ever declined a proposal, refused a renewal, Yes No terminated an insurance or imposed special terms?

If 'Yes', give details

(b) Have any accidents, losses or claims arisen in respect of the proposed insurance whether previously insured or not?

No

Yes

If 'Yes', give details

Date	e of Occurrence	Details of Loss				Amount involved
		· · · · · · · · · · · · · · · · · · ·				
2.	ADDITIONAL	PERILS TO BE COVERED : Please tick				
)	Riot & Strikes,	Malicious Damage & Terrorism	(f)	Impact by or anima		ehicles
))	Explosion		(g)	Earthquak	kes	
;)	Cyclone, Storr	n, Tempest	(h)	Spontane	ous cor	mbustion
d)	Flood		(i)	Overflow	of wate	r tank etc.
e)	Aircraft		(j)	Electrical	inclusic	on
3.	SUMS INSURE	ED				
	Please comple	te the following details - continue on a separate sheet	if neces	ssary		
		IS SHOULD BE INSURED FOR THEIR BRAND NEW REINS SHOULD BE INSURED FOR THEIR MARKET VALUES.	TATEME	ENT/REPLACEM	ENT VA	LUES.
	If any of your pro	operty is under insured, you will only receive a proporti	ionate a	amount of your	claim	
		PROPERTY TO BE INSURED		SUMS IN	SURED	<u>)</u>
a)	tat posts, troug	g (including foundations) fixtures, partitions, tats h witherers and sprinkler installation (including an hitects', surveyors' fees, shoring up & removal of debr		Rs.		
D)	Stock in trade, commission	packing materials and goods held in trust or on		Rs.		
C)	shafting, geari	e equipment, plant & machinery including cables ng and belting, utensils, implements, transformers d all other contents		Rs.		
NY C	THER PROPERT	Y (GIVE FULL DESCRIPTION)				
d)				Rs.		
•)				Rs.		
e)						
		TOTAL	I	Rs.		
4.	inclusion', pleas electrical machi	ed for cover against the 'Additional Peril' of 'Electrical e indicate below the sum insured in respect of nery and electronic equipment including motors, formers, cables, wiring, etc.		Rs.		
5.	If any process of factory? If 'yes'	ther than the manufacture of tea carried on in the , give details		Yes	S	No
	L	entrances to the factory 'No Smoking' notices written in		Ye		

Are there at all entrances to the factory 'No Smoking' notices written in Sinhala, Tamil & English in letters of at least 3 inches high? 16.

		rpentry or joinery work, other than assembling of tea chests n in or within 30 ft. of the factory?	Yes	No
(b) If ' <u>y</u>	yes', giv	ve details		
Is there	e any P	Patna grass in immediate vicinity of the factory? Loss from fire	Yes	No
origina	ting in j	jungle or grasslands is not covered)		
		ble materials other than packing materials likely to be stored in . of the factory? If 'yes', give details	Yes	No
	ND SPII	RIT		
Is any of the f	oil or sp	pirit having a flash point of 150 F used or stored in or within 50 ft. or in or within 50ft of any building which itself is within 30ft of the fact	ory? Yes	No
		r/on		
CONS	TRUCT			
	-	ors including the ground floor are there in the factory ?		
Please	state t	he materials used for the construction of the following:		
(i)	Wal	ls:		
	(a)	Main structural framework (e.g. steel stanchions, brick pillars, timber)		
	(b)	Outer surface (e.g. brick, iron or weather board on dwarf walls of stone and brick)		
(ii)	Floo	ors:		
	(a)	Ground floor (e.g. cement, brick, earth, timber)		
	(b)	Upper floors (e.g. Timber on timber joists, concrete)		
	(c)	Is the whole of the first floor (not the ground floor) of concrete?	Yes	No
	(d)	If the first floor is on concrete, state whether the external walls between the foundations and the first floor are entirely of stone, concrete or brick in cement	Yes	No
(iii)	Roo	of:		
	(i)	External surfaces (e.g. G I sheets, asbestos, etc.)		
	()	Framework of roof and supports thereof		
	(11)			
FIREW	/00D			
		used, is more than one day's supply ever allowed) feet of the factory?	Yes	No
ште	HESSI	AN		
JUIEI				

(e)	CIRCULAR SAWS				
	Are there any circular saws in or within 30 feet of the factory ? If so, where				
(f)	DUCTS				
	Are there any ducts in the factory? (A duct is a hot air channel designed to convey hot air from one point to another inside the factory, the intake of which is attached to, or within 10 ft measured in a horizontal direction of the hot air outlet of the drier devoid of a deflector	Ye	s	No	
(g)	DRIER HOT AIR OUTLETS				
	(i) Is any drier, hot air outlet situated within 10 ft. (measured in a horizontal direction) of any opening in the ground floor ceiling?	Ye	S	No	
	(ii) Is every outlet so situated fitted with a deflector? (A deflector is a device fitted to the hot air outlet of a drier, deflecting the exhaust air in a downward direction at an angle of not less than 45° below the horizontal and away from all unprotected woodwork situated within 6 ft thereof. Such device must be of incombustible material and must not overlap the hot air outlet by more than 6 ft in any direction. The top of the opening in the device must be at a lower level than any part of the entrance to a hot air bulking chamber or duct)	Ye	S	No	
(h)	ENGINE EXHAUST				
	Are there any engine exhausts?	Ye	s	No	
(i)	WITHERING TATS				
	What materials are used for :				
	(i) The tat frames and tat posts e.g. timber, iron, etc.)				
	(ii) The spreading surfaces (e.g. jute Hessian , nylon netting, etc.)				
(j)	TROUGH WITHERERS				
	(i) If there are any trough witherers, of what material are they constructed?	Ye	s	No	
(k)	HEATER SEPARATION				
	(I) Are the heater sections of all driers in the factory situated in a room complet enclosing them, abutting on the compound or yard of the building and having incombustible floor and non-cavity walls of brick, stone or concrete, not less the 10 inches in thickness there being therein no windows, roof-lights or opening of than the minimum necessary in the wall for the construction of am power drive rotating iron doors constructed to the specifications of Allianz (which can be obtained from the Allianz Office) except that the walls most remote from the main factory building may be omitted or may be of any incombustible conse (timber bearers, windows and doors allowed) provided that if present, it contae permanent openings permitting an adequate supply of air for the efficient wor of the driers and heaters, and that any section of the factory situated over the heater room be provided with a concrete floor of a minimum thickness of 5	g an han other and struction ains king drier inches.			
	(ii) Is the roof of the heater room of concrete or Ferro-concrete at least 5 inches th	lick ?	Yes		No
(I)	HORIZONTAL CHIMNEYS				
	Are the heater sections of all driers isolated and all the products of combustion the carried off by a horizontal chimney or chimneys constructed with Drier or Engine F		Yes ii)		No
(m)	What material is used in the lining of inner surfaces of the walls	,			
	(i) on ground floor				
	(ii) on upper floor				
	.,				

(n)	Is any combustible material used in the top loft ceiling including the framework and supports thereof		
(0)	HOT AIR BULKING CHAMBER		
	(i) Is there a hot air bulking chamber in the factory?	Yes	No
	(ii) Are there any withering fans in the factory?	Yes	No
	(iii) Is any timber used in the construction of the internal or external walls, ceilings, partitions, gangways or other sections of the hot air bulking chamber?	Yes	No
(p)	DRIERS		
	(I) How many tea driers are there in the factory or within 30 feet thereof?		
	(ii) What fuel is used for the drier heaters? (e.g. liquid fuel, firewood)		
	(iii) In addition to the drier heaters, is there in the factory or any building within 30 feet thereof any equipment for generating heat?		No
	(iv) Are there any 'direct fired' driers in the factory?	Yes	No

MOTIVE POWER (q)

Describe all the forms of motive power available for use in the factory (e.g. oil engines, electrical motors, pelton wheels)

FIRE EXTINGUISHING APPLIANCES (r)

	Are there any fire extinguishing appliances in the factory?	Yes	No	
(s)	SPRINKLERS is the factory fitted with sprinklers?	Yes	No	
(t)	SILENT FACTORY			
	Is the factory silent?	Yes	No	
(u)	How is the building illuminated?			
(v)	(i) Can you keep proper stock books, and are they kept up to date	Yes	No	
	(ii) How often do you check stocks	every	months	
	(iii) Where do you keep Stock Books?			
	(iv) Do you produce stock books when required to substantiate any loss or damage?	Yes	No	
(w)	Do you keep a proper and up to date inventory of the machinery?	Yes	No	

PLEASE SUBMIT A GROUND PLAN OF THE PREMISES ON A SEPARATE SHEET OF PAPER (OR SUBMIT A BLUE PRINT) TOGETHER WITH THE FOLLOWING INFORMATION:

- The dimensions of the factory and the layout of the ground floor
 The layout of horizontal chimney (if any) and the distance of the sub-chimney from the factory

3. All buildings and structures within 50 feet of the tea factory should be shown in the ground plan and their details should be given

4. The distance separating all buildings and structures

DETAILS OF CONSTRUCTION & OCCUPATION OF THE OTHER BUILDINGS SHOWN IN PLAN

Building	Occupation/Use	counation//Ise		Distance from Factory	
Building		Walls	Roof	Distance iron ructory	

DECLARATION

I/we declare that the information given in this proposal is to the best of my/our knowledge and belief correct and complete in every detail and will be the basis of the contract between me/us and Allianz Insurance Lanka Limited.

I/We hereby agree to receive via SMS and/or via e-mail to mobile number and/or email address provided by me/us here in above respectively for any digital marketing purpose/s and communication relevant information including special promotional offers of Allianz Insurance Lanka Limited / Allianz Life Insurance Lanka Limited.

Should you wish to withdraw your consent please do so by visiting below link. https://digitalcustomer.allianz.lk/

Day	Month	Year

Signature of the Proposer