

KWE & Kintetsu World Express (S) Pte Little INVOICE

20 Changi South Avenue 2 Singapore 486547 Tel: 65427778 Fax: 65456008 (Management & Logistics)

Fax: 65423708 (Admin & Plansonnell)

65432694 (Air Sales) Fax: 65481009 (Accounts) 65432694 (Air Sales)
Fax: 65461075 (Ocean Sales) 65400001 (Ocean Operations)

119 Airport Cargo Road #03-05/06 Changi Cargo Agents Megaplax 1 Singapore 819454 Tel: 65427777 Fax: 65421226 (Export Operations)

Fax: 65454462 (Import Operations) Fax: 65452745 (Tradic & Doministral)

P.O. Box 511 Airmail Transit Centre Singapore Changi Airport Singapore 918101

CO REG NO: 197501452K

TAX INVOICE

AIR IMPORT

GST REG NO: M2-0022338-1

TOKYO ELECTRON SINGAPORE PTE. LTD. 1 PAYA LEBAR LINK

#14-05 PLQ 2 PAYA LEBAR QUARTER SINGAPORE 408533

ATTN: MS SHEREEN NG (FINANCE DEPT)

INVOICE NO:	IG2G138421B
INVOICE DATE:	15-07-22
REF NO:	302371101
TERMS:	IMMEDIATE

M. AWB NO 205-29682133	H. AWB NO 122015809123	FLT NO & DATE NH8411 / 15-07-22
PIECES 1	WEIGHT 6.0 ORIGIN/DESTIN	NATION NRT / SIN

DESCRIPTION AND REMARKS LAMP

		AMOUNT
		68.53
TOTAL	SGD	68.53
		SCD

Crossed Cheques payable to: KWE-Kintetsu World Express (S) Pte Ltd Bank Transfer to: MUFG BANK, LTD. SGD Account No: 005289 Bank Code: 7126, Branch Code: 001, Swift Code: BOTKSGSX

MIZUHO BANK, LTD. USD Account No: F10-749-120179 For Paynow(UEN): 197501452K Bank Code: 7621, Branch Code:000, Swift Code: MHCBSGSG Bank Transfer to: MAYBANK. MYR Account No: 001253001829, Swift Code: MBBEMYKL, Co. Reg. No:1452K

This computer generated Invoice requires no signature.

All businesses are undertaken in accordance with the Standard Trading Conditions of the Singapore Aircargo Agents Association for Airfreight or the Singapore Logistics Association for Seafreight and Logistics.

-----CIF Information------

Company Name :

KWE-KINTETSU WORLD EXPRESS (S) PTE LTD

Company CR No:

197501452K

Date"

15/07/2022

Invoice Details:

Invoice No: 010034603300

Invoice Term Type:FOB - Free On Board

SNo	Charge Item	Currency	Exchange Rate	Percentage	Amount	Amount in S\$:
			and any map map map map map any map any map any map and map any map and map an			
A)	Total Invoice:	JPY	0.010326		69,700.00	
B)	FOB					719.72
C)	Total Freight:	JPY	0.010326		24,178.00	249.66
E)	C & F (B + C):					969.38
F)	Item Insurance:	SGD	1.000000	1.000		9.69
G)	Cost, Ins & Frt(E+F):					979.07
H)	Other Charges:					
I)	Customs Value (G + H) <u>;</u>				979.07
J)	GST Amount (% of I):			7		68.53

KWE-KINTETSU WORLD EXPRESS (S) PTE LTD.

COMPANY NO: 197501452K, 119 AIRPORT CARGO ROAD #03-05/06, CHANGI CARGO AGENTS MEGAPLEX 1, SINGAPORE, SG - 819454, Tel: 65-65427777, Fax: 65-65450311

DELIVERY ORDER

CONSIGNEE : TOKYO ELECTRON SINGAPORE PTE. LTD.

1 PAYA LEBAR LINK

#14-05 PLQ 2 PAYA LEBAR QUARTER

PAYA LEBAR QUARTER 1 PAYA LEBAR LINK SINGAPORE

SINGAPORE-408533

DELIVER TO

CUSTOMER: TOKYO ELECTRON SINGAPORE PTE. LTD.

ADDRESS SCHENKER SINGAPORE PTE LTD

2 CHANGI SOUTH STREET 2 SLC 1

SINGAPORE SINGAPORE-486759

DELIVERY INSTR :

MAWB NO : 205-29682133

HAWB NO : 122015809123

122015809123

NO OF PACKAGE : 1

WEIGHT : 6.0

CARGO CONTENTS: LAMP

DELIVERY ORDER NO: 5800DL20240056

DATE : 15-07-22

ORIGIN : NRT

CARRIER/FLIGHT NO NH8411

ARRIVAL DATE : 15-07-22

GOODS RECEIVED IN GOOD ORDER AND CONDITION UNLESS OTHERWISE STATED.
ALL BUSINESS UNDERTAKEN IS SUBJECTED TO SAAA STANDARD TRADING CONDITIONS AS STATED OVERLEAF



RECEIVED
(CONTENTS NOT CHECK)

16 JUL 2022

SCHENKER SINGAPORE (PTE) LTD

09140

PRINTED IN JAPAN

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			A	TTACH	SHEET	
	AWB#			1220158	309123	
	DEST PORT			SI	N	
	# OF INVOICES			7	TOTAL PCS TOTAL GW TOTAL M3	2.0 0.035
NO.	INV#					
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1	010034603300	41	33	26	2.000	0.035
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1222000411

Minato-ku, Tokyo 107-6325 Tel: +81-3-5561-7000 Fax: +81-3-5561-7400 Akaseka Biz Tower, 3-1 Akasaka 5-chome,

9

						Tel: +81-	Tel: +81-3-5561-7000 Fax: +81-3-5561-7400	3-5561-7400
No.)	010034803300 (Invoice Date)	14Juľ22						1/2
(Ship to) TOKYO ELECTRON SINGAPORE PTE. LTD.	ON SINGAPORE			(Invoice To) TOKYO ELECTRON SINGAPORE PTE, LTD.	NGAPORE			
RECEIVING 2. Changi South Street2, Stc1, Singapore, Singapore, 486759	RECEIVING 2. Changi South Street2, Slc1, Singapore, Singapore, 486759, Singapore			1, Paya Lebar Link, Paya Lebar Quarter Singapore, Singapore, 408533. Singapore	a Lebar Quarter 08533. Singapore			
(Atten) (TEL) 85-6439-7000	7000			#14-05 Ptq 2, (Atten) (TEL) 65-6439-7000				
(End User)	TSI		(LC No.)					
(Customer PO)	BLPO-7010032909		(Trade Term)	(Trade Term) FCA JAPAN				
(Freight Charge)	COLLECT		(Forwarder/Cu	(Forwarder/Customs Broker)		KWE / KWE		
(Payment terms)	CASH REMITTANCE BY WIRE WITHINGO DAYS AFTER THE END OF THEMONTH OF INVOICE ISSUED	OF THEMONTH OF INVOIC	EISSUED			: :::		
((lem)	(PIN) (Description) (SG HS Code) (HS Description)	(aby) (Unit) (Origin)		(Unit Price) (ADD/DISC)	(AMOUNT) (Net Weight)	(Remark) (KGS) (Carton No.)	(Export Authorization) (License Number License exception)	(ECCN No./Koban) (Shorei)
	CT2980-007211-11		2	34,850,0000		69,700	7	0
(Agada (Agada)	LAMPTO2980		P.C.					
(1000)	85394900		3					
	Ultra-violet or infra-red lamps							
	Itemized details as above		Subtotal SalesTax Grand Total	794 794 794		007.69 0 007.98		
Packing Details								
(C/No.)	(Description)		(Net Weight)(KGS)	(Gross Weight)(KGS)		(Packing Type & S/W) (Dimension) (LxWxH CM)	(1	
-	C420			2.000		41 X 33 X 26		
	Total 001 packages			2.000	•	0.035 M3		

Impo

Y J ELECTRO.

Minato-ku, Tokyo 107-63.2. Tel: +81-3-5561-7000 Fax: +81-3-5561-7400 Asasaka Biz Tower, 3-1 m

2/2

2

(Tracking No.) (BL-Date)

(Ship via)

AIR

(HAWB)

(Flight) 1st 2nd 3rd

(MAWB)

(ETA/Port of Loading)
/ TYO
(ETA/Port of Discharge)

NIS /

(Invoice Information)

TÖKYÖ ELECTRÖN SINGAPORE BLPO-7010032909 SSMC-1010029637-3013929

(Wire transfer account)

Swift Code : Account Number: Beneficiary Name:

WE CERTIFY THIS DOCUMENT TO BE TRUE AND CORRECT IN ALL RESPECTS.

SHIPPER'S DECLARATION FOR DANGEROUS G	OODS
Shipper TOKYO ELECTRON LIMITED. AKASAKA BIZ TOWER 5-3-1 AKASAKA MINATO-KU TOKYO JAPAN	Air Waybill No. 205-29682133 / 122015809123 Page 1 OF 1 Pages Shipper's Reference Number (optional)
Consignee TOKYO ELECTRON SINGAPORE PTE, LTD. 1 PAYA LEBAR LINK #14-05 PLQ 2 PAYA LEBAR QUARTER SINGAPORE SINGAPORE	KINTETSU World Express, Inc.
Two completed and signed copies of this Declaration must be handed to the operator.	WARNING
TRANSPORT DETAILS	Failure to comply in all respects with the applicable
This shipment is within the limitations prescribed for: PASSENGER Airport of Departure TOKYO	Dangerous Goods Regulations may be in breach of the applicable law, subject to legal penalties.
AND CARGO AIRCRAFT	

NATURE AND QUANTITY OF DANGEROUS GOODS (see sub-Section 8.1 of IATA Dangerous Goods Regulations)

Shipment type:

NON-RADIOACTIVE

	Dangerous Goods Identification			50 50 50 50 50 50 50 50 50 50 50 50 50 5		
UN or ID NO.	Proper Shipping Name	Glass or Division (Sub sidiary Risk)	Pack- Ing Group	Quantity and type of packing	Pack- ing Inst	Authori- zetion
	Mercury contained in manufactu red articles	8		1 FIBREBOARD BOX x O.27KG		A191

Additional Handling Information

Airport of Destination: SINGAPORE

24-HOUR EMERGENCY RESPONESE TELEPHONE NUMBER: +81-3-5561-7371

I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged marked and labelled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. I declare that all of the applicable air transport requirements have been met.

Name/Title of Signatory
N. KAWATA

Place and Date TOKYO JAPAN, 2022/07/13

Signature (see warning above)

(nic above)

SDS Information

Tokyo Electron Ltd. F	Parts Information
Part number	2980-007211-11
Part name	LAMPTO2980

Att	ached Safety Data She	et
	Product Name	Discharge Lamp (TO2980)
$ \Psi $	Company Name	HOYA CORPORATION OPTICS SECTION

Date :	2020/12/17
· Company :	Tokyo Electron Kyushu Ltd.
Division :	Engineering Administration Dept.
Name :	Suzuki Hidemi

Product Safety Data Sheet

1. Product and company information

Product Name

: Discharge Lamp (TO2980)

Company Name

HOYA CORPORATION OPTICS SECTION

Address

: 3-5-24, Hikawacho, Toda-shi, Saitama 335-0027 Japan

Phone

+81-48-447-6052

Fax

+81-48-447-6053

Issued/Revised date

Jul.28,2020

2. Hazard Summary

The main constituents of the lamp are quartz glass and metal, and they are physically and chemically stable, so there is no danger as a chemical product.

However, since quartz glass is easily broken, when the lamp is damaged, glass fragments may cause cuts, and the <u>mercury</u> contained in the lamp may cause the following hazards.

<< GHS classification >>

1) Physical and chemical hazards

Explosive Classification not possible

Flammable gas (including chemically unstable gasses) : Not applicable
Aerosol : Not applicable
Oxidizing gas : Not applicable

Gas under pressure : Not applicable : Classification not possible

Flammable solid : Not applicable

Self-reactive substance and mixture : Classification not possible Pyrophoric liquid : Classification not possible

Pyrophoric solid Not applicable

Self-heating substance Classification not possible Oxidizing liquid Classification not possible

Oxidizing solid Not applicable

Organic peroxides Classification not possible Corrosive to metals Classification not possible

2) Health hazards

Acute toxicity (oral) Classification not possible

Acute toxicity (dermal) Classification not possible

Acute toxicity (inhalation: gas) Not applicable
Acute toxicity (inhalation: vapor) Category 1

Acute toxicity (inhalation: dust, mist) Classification not possible

Skin corrosion / inhalation Classification not possible

Serious eye damage / eye irritation Category 2A

Respiratory sensitization Classification not possible

Respiratory sensitization Classification not Skin sensitization Category 1

Germ cell mutagenicity

Carcinogenicity

Reproductive toxicity

Specific target organ toxicity (single exposure)

Specific target organ toxicity (repeated exposure)

Classification not possible

Classification not possible

Classification not possible

: Category 1

(Respiratory system, kidney, central nervous system, gingiva, digestive tract, cardiovascular system, liver)

: Category 1

(Central nervous system, peripheral nervous system, kidney, gingiva, cardiovascular system, blood system, liver)

: Classification not possible

Aspiration hazard

3) Environmental hazards

Hazardous to the aquatic environment (acute)
Hazardous to the aquatic environment (long-term)

Category 1
Category 1

<< GHS label element >> Pictogram or symbol:







Signal word: Danger

Hazard information:

May cause an allergic skin reaction

Strong eye irritation

Inhaled may be life threatening

May have adverse effects on fertility or fetus

Disorders of the central nervous system, respiratory system,

cardiovascular system, liver, kidneys

Damage to the gingiva, nervous system, blood, cardiovascular system,

and liver due to long-term or repeated exposure

Very toxic to aquatic organisms

Very toxic to aquatic life due to long-term persistent effects

Note:

In addition to the effect of mercury on breakage, the following risks can be considered when using the product. Handle with care.

- When the lamp is lit, it is always exposed to intense ultraviolet rays, so there is a risk of injury if it is directly applied to the eyes or skin.
- There is a risk of burns because the lamp itself becomes extremely hot, such as when the lamp is lit and there are parts where the temperature rises above 500°C.

Classification of single product/mixture: mixture

<< Ingredients and contents >>

No.	Part	Material	CAS-NO.	Content
1	Arc tube	Quartz Glass	=	-
2	Electrode	Tungsten	=	
3	Mercury	Inorganic Mercury	7439-97-6	About 0.11g
4	Filled gas	Xenon Gas	1-	/=
5	Conductive foil	Molybdenum :	7439-98-7	0.1g
6	Clasp	Nickel Plating Brass	-	-
7	Lead wire	Nickel Copper Wire	14	-
8	Crimp terminal	Tinning oxygen-free copper	::e:	:=:
9	Silver solder	Silver Solder (Silver/Copper/Zinc Alloy)	7440-22-4	0.2g

4. First aid

In case that the lamp is broken when lamp is off:

- Remove the spilled mercury by collecting with a packing tape or a thin paper, etc.
- •Keep the collected mercury and the materials used for collecting mercury in an airtight container. Request the mercury disposal to a certified disposal agent.

In case that the lamp is broken during operation:

- •Leave the area immediately and ventilate the area for at least 30 minutes in order to avoid the inhalation of mercury fumes.
- •After the lamp and the lamp house have been cooled, remove the mercury.
- •Keep the mercury and the materials used for collecting mercury in an airtight container. Request the mercury disposal to a certified disposal agent.

Inhalation of Mercury Gas:

- If you inhale mercury gas, blow your nose and gargle.
- When you inhale a lot, move to another place in fresh air, and go to hospital for prompt treatment.

Contact with Skin:

- •If you cut yourself on the edge of the glass, disinfect and stop the wound immediately, then see a doctor if necessary.
- If mercury contacts with your skin, wipe it off with a cloth or absorbent cotton and wash your skin with soapy water.

Contact with Eyes:

-If mercury contacts with your eyes, flush your eyes with clean water, then go to hospital for prompt treatment.

Swallowing:

- •If you swallow a fragment of glass, it could cause an internal injury with a sharp edge. Go to a hospital for prompt treatment.
- •If you swallow mercury, gargle your throat with plenty of water and throw it up if possible. Then, go to a hospital for prompt treatment.

5. Measures in case of fire

How to extinguish (In case of fire around the lamp):

•The lamp itself is not flammable, but mercury vapor may be generated due to damage from the heat of fire.

When a fire occurs, quickly away from the fire source, to extinguish with fire extinguishing methods to suit the ambient environment.

·If mercury leaks out of the lamps because of damage, it could generate poisonous gas formed from mercury.

For this reason, cut the source of combustion and extinguish the fire by using a fire extinguisher.

-Pay close attention not to leak wastewater contaminated by mercury.

Fire Extinguisher:

·Use a proper fire extinguisher to the circumstances in a fire.

Protection:

Those who will fight a fire should wear a dust-proof mask or a gas mask.

6. Measures in case of leakage

If mercury leaks to the floor due to damage to the lamp, collect the leaked mercury with gum tape or thin paper.

Then, consign the mercury-attached items to a licensed industrial waste disposal contractor.

7. Precautions for handling and storage

Handling:

- ·Because it is easily damaged, use a dedicated individual case for transportation.
- •Do not hit, apply excessive force, or scratch.
- •Do not touch the glass part directly with your hands. If it gets dirty, wipe it with a clean cloth soaked in alcohol.
- -When handling the lamp, wear a protective surface (which can also protect the neck), protective gloves, and thick long-sleeved clothing.

Storage:

- •Store the product in a dedicated individual case so that it is not subject to external shock or heavy load.
- -Store in a safe condition so that it does not fall.

8. Procedure for exposure protection

Allowable concentration:

Mercury · · · 0.025mg/m³ (8hr TWA)

Countermeasure at equipment:

-Use the lamp in the applicable ballast and lamp house at rated wattage and temperature condition.

Protection tools:

· Hand protection

It is recommended to wear protective gloves with excellent flame resistance and cut resistance so that the light of the lamp does not come into direct contact with the skin.

Eye protection

When looking at the lamp while it is lit, it is recommended to wear protective goggles that can reduce the glare and have a function of blocking ultraviolet radiation.

-Skin and body protection

It is recommended to wear protective clothing that is flame-retardant and cut-resistant, and that does not expose the skin so that the light of the lamp does not directly hit the skin.

In addition, it is recommended to wear a protective mask to avoid inhaling mercury in case of damage.

9. Physical and chemical properties

Physical state:

Solid

Color:

Quartz glass is transparent, other parts are metallic

Odor:

Odorless

10. Stability and reactivity

Stability:

Stable under normal environment.

Conditions to avoid:

Avoid contact with the materials listed in the next article.

Materials to avoid:

Hydrofluoric acid, hot phosphoric acid and hot alkaline solution.

Irritation (skin, eyes):

Direct exposure to the light from the lamp may cause eye pain and vision problems. If the light from the lamp hits the skin directly, skin irritation may occur.

Burns

Touching the lamp while it is on or immediately after it is turned off may cause burns,

Acute toxicity:

If mercury vapor leaked from a broken lamp is inhaled, mercury poisoning may occur

<< Mercury Toxicity Information >>

Toxicity:

TDLo 150 mg/m 46 days female

(central nervous system and gastrointestinal disorders)

I CLo 29 mg/m3 for 30 hours

(inhaled rabbit)

Carcinogenicity:

IARC Group 3

ACGIH A4

Mutagenicity:

Other tests positive

In case of skin contact

May cause dermatitis

Inhalation:

May cause headache, general malaise, loss of appetite, stomatitis, hematuria, proteinuria, etc. Also, high concentrations of mercury in

the air may cause renal damage and chemical pneumonia.

12. Environmental impact information

Ecotoxicity:

The lamp is stable under normal environment, but it is presumed to be dangerous to the environment if the enclosed mercury leaks due to damage or the like.

In particular, it is necessary to pay attention to water pollution and impact on aquatic organisms due to leaked mercury, and there are reports that ecological enrichment occurs due to the food chain.

Precautions for disposal

Please dispose of the used lamp without breaking it.

In that case, outsource the disposal to a licensed industrial waste disposal company.

If the lamp breaks, put the collected debris and mercury into a container with a sealing function, clearly indicate that it contains mercury, and outsource it to a licensed industrial waste disposal company.

Make sure to prevent the load from collapsing, load and unload it without falling, dropping, or damage, and be careful of damage during transportation.

<< UN classification and UN number >>

Mercury contained in manufactured articles

UN number:

3506

IATA:

Class 8 Grade III

15. Applicable Law (About Mercury: In Japanese Law)

Poisonous and Deleterious Substances Control Law:	Article 2 Poisonous substances Appendix Table 1-15
Occupational Safety and Health Act:	Specified chemical substances, second category Display target, notification target Attached Table No. 9-315
Chemical Substance Management Promotion Law:	Class I Designated Chemical Substances-237
Fire Defense Law:	Substances that require notification (30 kg or more)
Air Pollution Control Law:	Hazardous Air Pollutants/Priority Initiatives
Water Pollution Control Law:	Article 2 Hazardous Substances
Soil Contamination Countermeasures Law:	Class 2 specified hazardous substances
Sewage Law:	Water quality standards related to the exclusion of sewage from specific businesses Item 7
Waste Disposal and Cleaning Law:	Specially Controlled Industrial Waste
Aviation Law:	Corrosive substances

Please check and comply with the laws and regulations of the country or region where you are using.

Others 16.

The safety of this product is limited to the case where the specified lighting device (light source device) is used.

This is not a guarantee certifiçate.

The contents of this document are based on the best knowledge available at the present time, but do not guarantee the accuracy or completeness of the information.





PERMIT NO : IG2G138421B

CARGO CLEARANCE PERMIT

PG :1 OF 2

2.000/KGM

0.00

0.00

0.00

68.53

68.53

1/PKG

MESSAGE TYPE :IN-PAYMENT

DECLARATION TYPE : GST (INCLUDING DUTY EXEMPTION)

TMPORTER:

TOKYO ELECTRON SINGAPORE PTE. LTD.

201208006G

EXPORTER:

HANDLING AGENT:

PORT OF LOADING/NEXT PORT OF CALL:

NARITA APT/TOKYO

PORT OF DISCHARGE/FINAL PORT OF CALL 20529682133

COUNTRY OF FINAL DESTINATION:

INWARD CARRIER AGENT:

SATS LTD.

OUTWARD CARRIER AGENT:

PLACE OF RELEASE:

CHANGI FTZ

CZ

VALIDITY PERIOD

:15/07/2022 -

28/07/2022

TOTAL GROSS WT/UNIT

TOTAL OUTER PACK/UNIT : TOT EXCISE DUT PAYABLE : S\$

TOT CUSTOMS DUT PAYABLE: S\$

TOT OTHER TAX PAYABLE : S\$: S\$ TOTAL GST AMT

TOTAL AMOUNT PAYABLE : S\$

CARGO PACKING TYPE :OTHER NON-CONTAINERIZED

IN TRANSPORT IDENTIFIER :

CONVEYANCE REFERENCE NO :NH 8411

OBL/MAWB NO

ARRIVAL DATE : 15/07/2022

OU TRANSPORT IDENTIFIER :

CONVEYANCE REFERENCE NO :

OBL/MAWB/UCR NO

DEPARTURE DATE

CERTIFICATE NO:

PLACE OF RECEIPT:

C/O SCHENKER SINGAPORE PTE LTD

2 CHANGI SOUTH STREET 2, SLC 1,

SINGAPORE 486759

LICENCE NO:

CUSTOMS PROCEDURE CODE (CPC):

UNIQUE REF : 197501452K 20220715 0860

PERMIT NO : IG2G138421B

(CONTINUATION PAGE)

CONSIGNMENT DETAILS

CURRENT LOT NO S/NO HS CODE MARKING CTY OF ORIGIN BRAND NAME IN HAWBNO/HUCR/HBL PACKING/GOODS DESCRIPTION

PREVIOUS LOT NO MODEL OUT HAWB/HUCR/OBL HS QUANTITY & UNIT CIF/FOB VALUE (S\$) GST AMOUNT (S\$)

MANUFACTURER'S NAME

85394900 CN TEL 122015809123

LAMP...T02980

2.0000 NMB 979.07

68.53

TOKYO ELECTRON LIMITED. ______

TRADER'S REMARKS

NURMI,76

_____ NO UNAUTHORISED ADDITION/AMENDMENT TO THIS PERMIT MAY BE MADE AFTER APPROVAL

______ NAME OF COMPANY: KWE-KINTETSU WORLD EXPRESS (S) PTE LTD

DECLARANT NAME : MOHAMAD ALI BIN MUSTAFA

DECLARANT CODE : XXXX3084H : 65409433

CONTROLLING AGENCY/CUSTOMS CONDITIONS **Z01** - APPROVED BY SINGAPORE CUSTOMS.

- APPROVED BY SINGAPORE CUSTOMS SUBJECT TO THE IMPORTER, EXPORTER, DECLARING AGENT OR/AND THE DECLARANT COMPLYING WITH THE FOLLOWING CONDITION(S) FOR THE PERMIT TO BE VALID. FAILURE TO COMPLY WITH CONDITION(S) IS AN OFFENCE.

- THE GOODS DECLARED IN THIS PERMIT ARE IMPORTED/EXPORTED BY A TAXABLE PERSON

GQ - IF THE DUTY/GST IS NOT PAID WITHIN THE VALIDITY PERIOD OF THE PERMIT, THIS PERMIT MUST BE CANCELLED BEFORE ITS EXPIRY DATE IF IT IS NOT USED FOR CARGO CLEARANCE.

MA - THE GOODS AND THIS PERMIT WITH INVOICES, BL/AWB, ETC MUST BE PRODUCED FOR CUSTOMS CLEARANCE AT A FREE TRADE ZONE 'OUT' GATE, WOODLANDS TRAIN/WOODLANDS/TUAS CHECKPOINT UNLESS IT IS DIRECTED TO THE 'GREEN LANE' AT THE TIME OF CLEARANCE, OR A DESIGNATED CUSTOMS OFFICE OR STATION AS INSTRUCTED.

- SUCCESSFUL GIRO DEDUCTION OF THE AMOUNT TO BE PAID FROM THE DECLARING AGENT'S ACCOUNT. YOU MUST HAVE ENOUGH FUNDS IN YOUR BANK ACCOUNT TO MEET PAYMENT BEFORE MAKING THE DECLARATION.

- THE DUTY/GST MUST BE PAID SHOULD THE GIRO DEDUCTION FAIL. SINGAPORE CUSTOMS MAY INVOKE THE IMPORTER/DECLARING AGENT'S SECURITY FOR RECOVERY OF THE DUTY/GST. A PENALTY CHARGE MAY BE IMPOSED BY SINGAPORE CUSTOMS FOR AN UNSUCCESSFUL GIRO DEDUCTION.

EEE - END OF CARGO CLEARANCE PERMIT.

UNIQUE REF : 197501452K 20220715 0860