

ARRIVAL NOTICE

Send Date: 2023/04/05
B/L No: WHLC031D510883

Shipper
KAISER INTERNATIONAL TRADING
CO.,LTD.,
12E,FLOOR 8,WITTY COM BUILDING
1A-/1L,
TUNG CHOI STREET MONG KOK,KL

REMIT O B/L & CHGS TO:
WAN HAI LINES (USA) LTD.
17200 N. PERIMETER DRIVE SUITE 200
SCOTTSDALE, AZ 85255
TEL : 8664926424 FAX : 6025679101

Consignee
ALLSTAR MARKETING GROUP LLC
2 SKYLINE DRIVE, HAWTHORNE
NY 10532-2143
ATTN: CHEN CHEN LIU
TEL: 914-347-7827

Est. Arrival Date: APR 20 2023
Est. Issue Date: APR 20 2023
<http://us.wanhai.com>
Type of Move: PORT TO PORT
Seaway Release

Notify party (carrier not to be responsible for failure to notify)
1) ALLSTAR MARKETING GROUP, LLC.
2 SKYLINE DRIVE
HAWTHORNE, NY 10532
CHENCHENL@ALLSTARMG.COM
NDERIMB@ALLSTARMG.COM

Cargo Location/Availability:
Oakland International Container Terminal; OICT
(Berth 57-59) Address: 1717 Middle Harbor Road,
Oakland, CA 94607 FIRM CODE:Z985
Remark:
Arrival notices serve as an invoice

Ocean vessel / Voy No.
WAN HAI A07 E003

Port of loading NINGBO, CHINA Place of receipt NINGBO, CHINA Pre-carriage by

Port of discharge OAKLAND, CA, UNITED STATES Place of delivery OAKLAND, CA, UNITED STATES

Marks & Nos. ; Container No. / Seal No.	No of packages or containers	Kind of Packages; Description of goods	Gross weight / Measurement
S/C No:LAX22-005B ALLSTAR INNOVATIONS (IN THE DIAMOND) MAGIC MESH(R) ELITE ITEM# MM741006 PO# 25233 QTY: 6 MADE IN CHINA IDENTIFIER: PO# 25233- ITEM# MM741006 - FACTORY INITIALS# KS-HY-LOT# 1	1 CTR (1580 CTN)	"SHIPPER'S PACK LOAD COUNT & SEAL" "SAID TO CONTAIN" DESCRIPTION AS ATTACHED LIST "FREIGHT COLLECT" SAY: ONE CONTAINER ONLY	8,563.600 KGM 56.9600 MTQ
FCL/FCL WHSU9000332 45SD96 WHLT911588			

Freight payable at	Ex. Rate	No. of original B(s)/L	Place and date of issue
DESTINATION	1	ONE (1)	OAKLAND, CA APR 20 2023

OCEAN FREIGHT IS INCLUDED WITH B/L:031D515557			
CHG CODE	TYPE	VAN UNIT RATE	
TOTAL			PREPAID COLLECT USD1495.00

Laden on board
Date
WAN HAI LINES (USA) LTD.
AS AGENT FOR THE CARRIER WAN HAI LINES (SINGAPORE) PTE LTD.