



# SAFEKO Medical Exam Nitrile / Vinyl Blend

Tested for use with Chemotherapy Drugs (Blue)



9  
CHEMO DRUGS  
TESTED

**100 Gloves / Box**

Shandong Zhiyuan Medical Products Co., Ltd 510(K) K112266

### Ingredients

Polyvinyl Chloride 9002-86-2, Di-isononyl-phthalate (DOTP) 6422-86-2, Calcium-Zinc Complex Stabilizer Metal Soap 142-17-6, 557-07-3, Polyurethane 68400-67-9, LNBR 25265-19-4  
Pigment 1328-53-6

### Storage

Store in a cool, dry place. Avoid direct sunlight, luorescent lighting.  
Store below 30°C (100F)

### PRODUCT INFORMATION

SIZE: Small  
PRODUCT #: 6100  
UPC: 814721013597  
SKU: SK-1023-SVEF-BL-S-100

SIZE: Medium  
REORDER #: 6101  
UPC: 814721013603SKU: SK-1023-SVEF-BL-M-100

SIZE: Large  
REORDER #: 6102  
UPC: 814721013610  
SKU: SK-1023-SVEF-BL-L-100

SIZE: X-Large  
REORDER#: 6103  
UPC: 814721013627  
SKU: SK-1023-SVEF-BL-XL-100

### PACKING INFORMATION

120 Cases (1,200 boxes) / Pallet

3,200 Cases (32,000 boxes) / Truck

- COLOR: Blue
- MATERIAL: Synthetic Vinyl / 11% Nitrile
- SIZES: S-XL (XXL - SPECIAL ORDER)
- PACKAGING: 10x100=1,000 (PER CASE)
- GRADE: Exam
- THICKNESS: 5.0 GRAM
- LATEX: 100% LATEX FREE
- POWDER FREE
- Registration Number: 300974833
- Device List Number: D153595

TESTED CHEMOTHERAPY DRUG	AVERAGE BREAKTHROUGH TIME (Minutes)
Carmustin*	0.26
Cisplatin	>240
Cyclophosphamide	>240
Dacarbazine	>240
Doxorubicin Hydrochloride	>240
Etoposide	>240
Fluorouracil	>240
Pacilitaxel	>240
Thiotepa*	28.8

\*WARNING: Do not use with Carmustine or Thiotepa



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Website

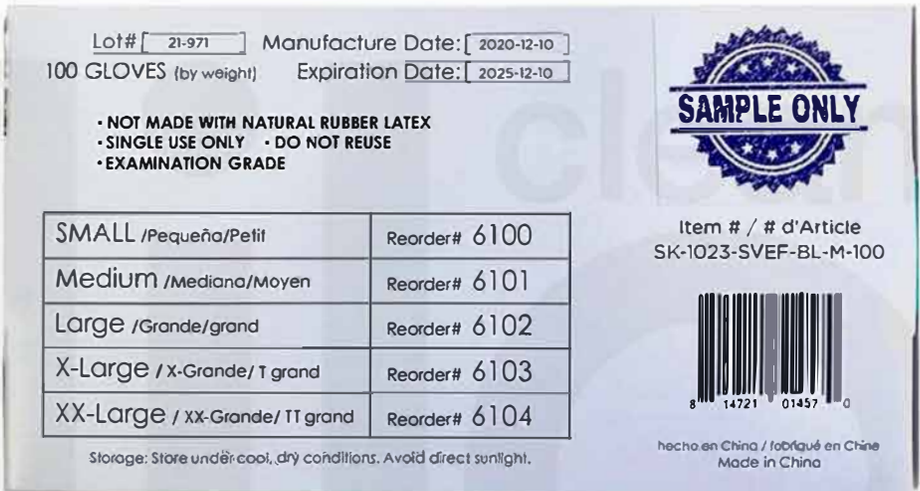


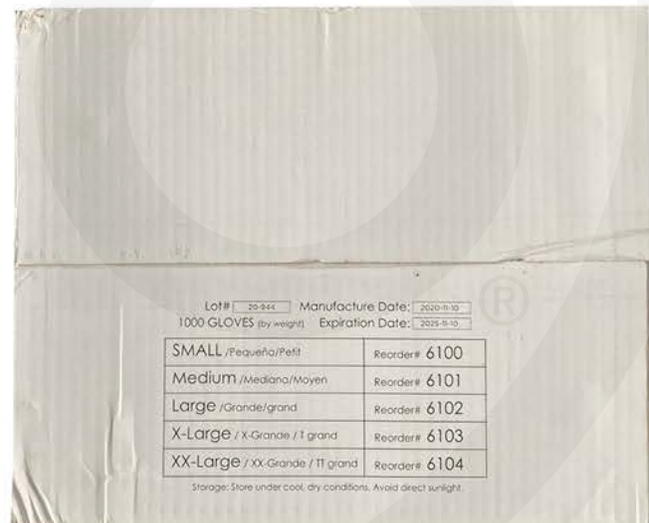
WhatsApp a  
Team Member

CONTACT US TODAY

203.930.2154 sales@liloclean.com







Synthetic Blue/ White Vinyl Nitrile Examination Disposable Gloves Product Specification													
Type	Disposable Synthetic Blue/ White Vinyl gloves, Powder free, Non Sterile, Ambidextrous												
Grade	Examination	Surface	Smooth						Glove Length(mm)	240mm			
Material	Poly-Vinyl Chloride		Packing	100pcs/box,10boxes/ctn					Weight(g)	5.0g (Medium Size)			
Cuff	Beaded							Powder Level	≤2mg/glove				
Product	Color	Size	Weight	Physical Dimension					Physical Property			Water Test AQL	
				Length (mm)	Palm Width (mm)	Cuff Thickness (mm)±0.03	Finger Thickness (mm)±0.03	Palm Thickness (mm)±0.03	Tensile Strength(MPA)				
									Before Aging	After Aging			
Disposable Synthetic Blue/White Vinyl gloves	Blue/White	XS	4.5g±0.3	240	80±5	0.04	0.09	0.07	13	11	AQL1.5	Critical 0 Major AQL1.5 Minor 2.5, Major + Minor 4.0%	
		S	4.5g±0.3	240	85±5	0.04	0.09	0.07	13	11	AQL1.5		
		M	5.0g±0.3	240	95±5	0.04	0.09	0.07	13	11	AQL1.5		
		L	5.3g±0.3	240	105±5	0.04	0.09	0.07	13	11	AQL1.5		
		XL	5.6g±0.3	240	115±5	0.04	0.09	0.07	13	11	AQL1.5		
No.	sort		Critical defects				Major defects			Minor defects			
1	torn	big tearing	√				-			-			
		scratch	≥10mm				<10mm			-			
		visible hole	≥10mm				<10mm			-			
2	dirt	greasy dirt	≥10mm,serious				5-10mm,visible			<5mm,slightly			
		yellow dirt	√				-			-			
3	black/PU spots,impurities		uncountable				≥3mm or 0.5-3mm,>3/side			0.5-3mm,≤3/side			
4	beading		broken;torn:none-beading				PU≥3mm;inward≥10mm;minutenes s(≤0.5cm)			bright PU 0.5-3mm; inward<10mm;thin 0.5-0.8			
5	sticky		-				sticky cuff severely			slightly			
6	Extreme color variation		entirely,severely				finger,cuff,severely						
7	Bad smell		-				severely irritating smell			slight odor			
8	Embedded foreign particles		insect,hair,etc.				-			-			
We has established the Quality management system in according with ISO9001 and ISO 13485 standards													
The certification which we have is 510K ,CE certification ,ISO9001 ISO13485,NSF,CFIA													
Sampling Procedures according to the standard of ISO2859,ASTM D5250,EN455 ,Inspection Level for pysical dimensions and force /elongation at break is according to S-2 ,water test according to G-1													

**REG# 3009741833 - Device Listing# D153592 - 510(K)# K112266**



# Shandong Intco Medical Products CO., Ltd

QIWANG ROAD, NAOSHAN INDUSTRIAL PARK, QINGZHOU

SHANDONG, 262500, CHINA

Tel:+86 5366136888 Fax:+86 5366136999

## MSDS for Synmax Exam Gloves

### 1. PRODUCT AND COMPANY IDENTIFICATION

- 1.1. Trade name: Synmax Exam Gloves, Powder-free  
1.2. Application: Gloves for single use  
1.3. Producer: Shandong Intco Medical Products Co. ,Ltd

### 2. COMPOSITION / INFORMATION OF INGREDIENTS

Material	CAS No.
Polyvinyl Chloride	9002-86-2
Di-isononyl-phthalate (DOTP)	6422-86-2
Calcium-Zinc Complex Stabilizer	Metal Soap 142-17-6 , 557-07-3
Polyurethane	68400-67-9
LNBR	25265-19-4
Pigment	1328-53-6

### 3. HAZARD IDENTIFICATION

not applicable

### 4. FIRST AID MEASURES

not required

### 5. FIRE FIGHTING MEASURES

In case of fire unidentified toxic and/or irritating vapours/gases can arise

Extinguishing media: CO<sub>2</sub>, Foam, Dry extinguishing powder, Waterspray jet

### 6. ACCIDENTAL RELEASE MEASURES

not applicable

### 7. HANDLING AND STORAGE

Store in a dry, ventilated area

Avoid direct sunlight, fluorescent lighting, heat and moisture

Do not store above 100°F (38°C)

### 8. EXPOSURE CONTROLS / PERSONAL PROTECTION

not applicable

### 9. PHYSICAL AND CHEMICAL PROPERTIES

Color: Blue

Odor: N/A

Physical state, odour: solid

Boiling point/range: not applicable

Flash point: not determined

Specific gravity: ~ 1.1 g/cm<sup>3</sup>



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## 10. STABILITY AND REACTIVITY

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Stable under recommended storage and handling conditions. Hazardous decomposition products depend upon temperature, air supply and the presence of other materials.

Materials/conditions to avoid: at temperatures > 200°C decomposition starts

Hazardous decomposition products: hydrochloric acid (HCl), carbon monoxide (CO) and other toxic substances

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## 11. TOXICOLOGICAL INFORMATION

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Inhalation: not applicable

Skin contact: material is not hazardous

Eye contact: not applicable

Ingestion: not applicable

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## 12. ECOLOGICAL INFORMATION

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The material is practically insoluble in water and is not expected to biodegrade.

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## 13. DISPOSAL CONSIDERATIONS

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Disposal according to national regulations.

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## 14. TRANSPORT INFORMATION

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ADR/RID: not a dangerous load

IMDG: not a dangerous load

ICAO: not a dangerous load

UN-No.: not a dangerous load

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## 15. REGULATORY INFORMATION

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Symbol: none

R-phrases: none

S-phrases: none

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## 16. OTHER INFORMATION

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This listing of legal regulations is related to the valid version.

January 5, 2021

▪TEST REPORT▪

PN 156551

PHARMACEUTICAL SERVICES

Prepared For:

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Rev 101218



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January 5, 2021

John Zhao  
Intco Medical Industries Inc.

Page 2 of 5  
PN 156551

**SUBJECT:** Permeation testing per ASTM D6978 on sample submitted by the above company.

**RECEIVED:** One (1) glove type identified as; Synmax Vinyl Exam Glove.

**TEST CHEMICALS:**

Table 1. List of the Testing Drugs and their Sources

TESTING CHEMOTHERAPY DRUGS	DRUG SOURCE
Carmustine (BCNU), 3.3 mg/ml (3,300 ppm)	Sigma Aldrich; Batch# 0000095754; Expiration 10/2021
Cisplatin, 1.0 mg/ml (1,000 ppm)	Accord; Lot# P2001296; Expiration 01/2022
Cyclophosphamide (Cytosan), 20.0 mg/ml (20,000 ppm)	Accord; Lot# 19112225; Expiration 10/2021
Dacarbazine, 10.0 mg/ml (10,000 ppm)	Teva; Lot# 31325414B; Expiration 09/2021
Doxorubicin HCl, 2.0 mg/ml (2,000 ppm)	WestWard; Lot# BJ0051; Expiration 06/2021
Etoposide, 20.0 mg/ml (20,000 ppm)	Teva; Lot# 31325485B; Expiration 07/2021
Fluorouracil, 50.0 mg/ml (50,000 ppm)	Accord; Lot# P2001167; Expiration 01/2022
Paclitaxel, 6.0 mg/ml (6,000 ppm)	Teva; Lot# 19K24KA; Expiration 11/2021
ThioTepa, 10.0 mg/ml (10,000 ppm)	USP; Lot # R11380; Expiration 09/2021

**COLLECTION MEDIA:**

Table 2. Collection Media for Test Drug

TEST DRUG AND CONCENTRATION	COLLECTION MEDIUM
Carmustine (BCNU), 3.3 mg/ml (3,300 ppm)	10% Ethanol Aqueous Solution
Cisplatin, 1.0 mg/ml (1,000 ppm)	Distilled Water
Cyclophosphamide (Cytosan), 20.0 mg/ml (20,000 ppm)	Distilled Water
Dacarbazine, 10.0 mg/ml (10,000 ppm)	Distilled Water
Doxorubicin HCl, 2.0 mg/ml (2,000 ppm)	Distilled Water
Etoposide, 20.0 mg/ml (20,000 ppm)	Distilled Water
Fluorouracil, 50.0 mg/ml (50,000 ppm)	9.20 pH Sodium Hydroxide Solution
Paclitaxel, 6.0 mg/ml (6,000 ppm)	30% Methanol Aqueous Solution
ThioTepa, 10.0 mg/ml (10,000 ppm)	Distilled Water

\*ARDL is ISO 17025 accredited by A2LA for the test methods listed on the certificates referenced on page one. Unless specified, the current specification version is used.  
NOTE: Non-ISO 17025 accredited test methods are designated with the ^ symbol to differentiate from ISO 17025 accredited methods in the body of the test report.\*

**TESTING CONDITIONS:**

Standard Test Method Used:	ASTM D6978
Analytical Method:	UV/VIS Spectrometry
Testing Temperature:	35.0°C ± 2.0
Collection System:	Closed Loop
Specimen Area Exposed:	5.067 cm <sup>2</sup>
Selected Data Points:	25/test
Number of Specimens Tested:	3/test
Location Sampled From:	Cuff

**DETECTION METHOD OF CHEMICAL PERMEATION:****UV/VIS ABSORPTION SPECTROMETRY:**

Instrument: Perkin Elmer UV/VIS Spectrometer Lambda 25

UV/VIS Absorption Spectrometry was used to measure the absorbance of test chemicals, which permeated through the specimens into the collection medium. The collection medium was circulated in a closed loop through the testing period. Data collection was performed according to the programmed schedule by means of UV Winlab software from the Perkin Elmer Corporation. The list of the characteristic wavelengths is shown below.

Table 3. Characteristic Wavelengths used in UV/VIS Absorption Spectrometry

TESTING DRUG	WAVELENGTH (nm)
Carmustine (BCNU), 3.3 mg/ml (3,300 ppm)	229
Cisplatin, 1.0 mg/ml (1,000 ppm)	199
Cyclophosphamide (Cytosan), 20.0 mg/ml (20,000 ppm)	200
Dacarbazine, 10.0 mg/ml (10,000 ppm)	320
Doxorubicin HCl, 2.0 mg/ml (2,000 ppm)	232
Etoposide, 20.0 mg/ml (20,000 ppm)	205
Fluorouracil, 50.0 mg/ml (50,000 ppm)	269
Paclitaxel, 6.0 mg/ml (6,000 ppm)	232
ThioTepa, 10.0 mg/ml (10,000 ppm)	199

**SAMPLE CHARACTERISTICS:**

Table 4. Thickness characteristics for the tested: One (1) glove type identified as: Synmax Vinyl Exam Glove.

Testing Drug	Thickness (mm)			Average (mm)
	Sample 1	Sample 2	Sample 3	
Carmustine (BCNU)	0.056	0.050	0.050	0.052
Cisplatin	0.055	0.057	0.054	0.056
Cyclophosphamide (Cytosan)	0.056	0.057	0.054	0.056
Dacarbazine	0.051	0.051	0.053	0.052
Doxorubicin	0.051	0.052	0.054	0.052
Etoposide	0.049	0.054	0.051	0.051
Fluorouracil	0.053	0.051	0.055	0.053
Paclitaxel	0.052	0.050	0.054	0.052
ThioTepa	0.057	0.053	0.057	0.056
<b>Weight/Unit Area (g/m<sup>2</sup>)</b>	<b>62.2</b>			

**RESULTS:**

Table 5. Permeation Test Results on testing of: One (1) glove type identified as: Synmax Vinyl Exam Glove.

TEST CHEMOTHERAPY DRUGS	AVERAGE BREAKTHROUGH DETECTION TIME (Specimen1/2/3) (Minutes)	AVERAGE STEADY STATE PERM. RATE (Specimen1/2/3) ( $\mu\text{g}/\text{cm}^2/\text{minute}$ )	OTHER OBSERVATIONS
Carmustine (BCNU), 3.3 mg/ml (3,300 ppm)	12.6 (12.6,13.3,12.7)	0.2 (0.2,0.2,0.1)	Slight swelling and no degradation
Cisplatin, 1.0 mg/ml (1,000 ppm)	>240 min.	N/A	Slight swelling and no degradation
Cyclophosphamide (Cytosan), 20.0 mg/ml (20,000 ppm)	>240 min.	N/A	Slight swelling and no degradation
Dacarbazine, 10.0 mg/ml (10,000 ppm)	>240 min.	N/A	Slight swelling and no degradation
Doxorubicin HCl, 2.0 mg/ml (2,000 ppm)	>240 min.	N/A	Slight swelling and no degradation
Etoposide, 20.0 mg/ml (20,000 ppm)	>240 min.	N/A	Slight swelling and no degradation
Fluorouracil, 50.0 mg/ml (50,000 ppm)	>240 min.	N/A	Slight swelling and no degradation
Paclitaxel, 6.0 mg/ml (6,000 ppm)	>240 min.	N/A	Slight swelling and no degradation
ThioTepa, 10.0 mg/ml (10,000 ppm)	15.4 (15.4,16.3,17.6)	0.6 (0.7,0.6,0.6)	Slight swelling and no degradation

January 5, 2021

John Zhao  
Intco Medical Industries Inc.

Page 5 of 5  
PN 156551

Prepared By:   
Manager, *ervices*

Approved By:   
Ana C Barbur, M.S.  
Vice President, Analytical & Chemical Services

# Test Report

No.: QDHL2005004237MD

Date: MAY.22,2020

Page: 2 of 4

## Test Conducted:

### ASTM D 5250-19 Standard Specification for Poly (vinyl chloride) Gloves for Medical Application

Number of test sample	:	231 Piece(s)
Sample size	:	M

Clause	Test Items	Result
6	Performance Requirements	---
6.1	General	---
6.1.2	Freedom from holes	Pass (See note 1)
6.1.3	Physical dimensions	Pass (See result 1)
6.1.4	Physical property characteristics	Pass (See result 2)
6.1.5	Powder residue for powder free gloves	Pass (See note 2)

Notes : #1 Sample Quantity: 200 Ac: 10 Re: 11 Found: 0  
 #2 The mass of powder is 0.04mg (Requirement: ≤ 2.0mg)

## Test Result:

### Result 1: Physical dimensions

Sample Quantity: 13 Ac: 1 Re: 2 Found: 0

Sample No.	Size: M			
	Length/mm	Width/mm	Median value/mm	
			Thickness-finger	Thickness-palm
1	242	96	0.081	0.082
2	243	97	0.090	0.084
3	245	97	0.083	0.086
4	245	98	0.092	0.085
5	245	97	0.082	0.084
6	240	98	0.084	0.086
7	250	97	0.083	0.085
8	240	98	0.080	0.086
9	241	98	0.089	0.080
10	246	97	0.080	0.087
11	241	97	0.084	0.085
12	242	97	0.085	0.084
13	245	97	0.081	0.085
Standard requirement	≥230	95±5	≥0.08	≥0.08
Found	0	0	0	0



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**Result 2: Physical property characteristics**

Sample Quantity: 13 Ac: 1 Re: 2 Found: 0

Force at break (Size: M)					
Before aging			After aging		
Sample No.	Tensile strength (Mpa)	Ultimate Elongation (%)	Sample No.	Tensile strength (Mpa)	Ultimate Elongation (%)
1	19.52	367	1	21.70	365
2	18.90	354	2	17.07	327
3	19.37	375	3	18.34	346
4	17.85	342	4	20.06	374
5	19.39	359	5	16.40	318
6	17.72	347	6	19.07	350
7	16.95	329	7	16.24	312
8	19.96	357	8	18.34	353
9	17.86	371	9	18.45	346
10	17.72	348	10	17.17	325
11	17.19	337	11	18.49	346
12	18.92	368	12	19.37	341
13	18.66	363	13	17.73	340
Standard requirement	≥11	≥300	Standard requirement	≥11	≥300
Found	0	0	Found	0	0

Remark: The declaration of conformity is only based on the actual value of laboratory activity, measurement uncertainty of the results not take into account.



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 TORRANCE, CA 90503

<Shipper>  
 INTCO MEDICAL INDUSTRIES INC.  
 DBA BASIC MEDICAL INDUSTRIES, INC.  
 805 BARRINGTON AVE  
 ONTARIO, CA 91764

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ANY QUESTIONS, PLEASE CALL RAMADHAN AZHAR @ ABOVE TEL#		HAWB NO.	ENTRY NO. GL5-5277149-2	CUST. REF. NO. 983
FOR DELIVERY TO			ROUTE	
<del>INTCO MEDICAL INDUSTRIES INC.          DBA BASIC MEDICAL INDUSTRIES, INC.          805 BARRINGTON AVE          ONTARIO, CA 91764</del>			HNC  PO# 983	
9099801678				

NO. OF PKGS.	DESCRIPTION OF ARTICLES, SPECIAL MARKS & EXCEPTIONS	WEIGHT	DO NOT USE
3300	EXAM GLOVES  CONTAINER FT SEAL# EQUIPMENT TCLU8302279  WHEN IMPORTER / FORWARDER ARRANGE DELIVERY. ALL CHARGES PLEASE BILL TO IMPORTER/ FORWARDER. PLEASE VERIFY DELIVERY ADDRESS WITH IMPORTER / FORWARDER.	42990 LBS	

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 AGENTS FOR INTCO MEDICAL INDUSTRIES I  
  
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THIS DELIVERY ORDER IS NOT A DOCUMENT OF TITLE. IT IS MERELY A COURTESY NOTICE PREPARED TO ASSIST THE CARRIER IN THE DELIVERY OF THE CARGO.

BY ACCEPTING THIS DELIVERY ORDER, THE LOCAL DELIVERY, TRANSFER, OR TRUCK CARRIER LISTED ABOVE (TRUCKER) CONFIRMS THAT THEY ARE FOLLOWING ALL MANDATED LAWS AND REGULATIONS FOR THE TRANSPORTATION OF CARGO. IT IS UP TO THE TRUCKER TO OBTAIN THE PROPER PERMITS AND AUTHORIZATIONS, AND OTHERWISE TRANSPORT THE SHIPMENT IN ACCORD WITH ANY OTHER REGULATORY/PERMIT REQUIREMENTS THAT APPLY.

DELIVERY CLERK: DELIVER  
 TO CARRIER SHOWN ABOVE

Date: 02/03/2021 Time: 12:24

ABI Response Information  
PACIFIC CENTURY CUSTOMS SERVICE INC  
2936 COLUMBIA ST.  
TORRANCE, CA 90503  
310 670-1891

Ref #: 001 5277149, Entry #: GL5-5277149-2

Code FIRMS (Location of Mdse) ET Description C/R  
E364 GLOBAL TERMINAL & CONTAIN 01 CONSUMPTION ACE

Containers Containers Containers Containers  
TCLU8302279

IT Number Bill of Lading House BOL Qty UOM  
ONEYTA9DX4187500 3300 CTNS

Reference #s Reference #s  
CR 983

AI Date	RI Details	MIC	Particulars
SN 12/21/20	SF 02 Added		ISF ACCEPTED GL5-59115963551
SA 12/21/20	SA ONEYTA9DX4	S1	ONEYTA9DX4187500, BILL ON FILE
AX 01/28/21	E1 995	995	SUMMARY HAS BEEN ADDED
SX 01/28/21	SE 02		SE DATA ACCEPTED
SO 01/28/21	SO	94	01/28/21 21:07 BILL DEPARTED ONEYTA9DX4187500
SO 01/28/21	SO CBP	98	01/28/21 21:07 RELEASED 01/28/21
SQ 01/28/21	H2	P12	SU: DATA ACCEPTED AS REQUESTED, 6, 02/09/21
SO 01/31/21	SO	94	01/31/21 12:42 BILL DEPARTED ONEYTA9DX4187500
SO 01/31/21	SO CBP	98	01/31/21 12:42 RELEASED 01/28/21
SO 01/31/21	SO FDA	07	01/31/21 12:42 FDA-MAY PROCEED: ENTRY
SO 01/31/21	SO FDA	07	FDA-L0001, T1, P001: MAY PROCEED



# Quartz Logistics Inc.

780 S. Nogales Street, Suite # D, City of Industry, CA 91748,  
Tel:626-606-2001 Fax:626-606-1393

Print Date: 1-25-2021 22:20  
DOC07(DoNotReply@quartzlax.com)

\*\*\*For further assistance, please contact JULIA at above numbers or email juliap@quartzlax.com \*\*\*

2111

## ARRIVAL NOTICE

SHIPPER SHANDONG ZHIYUAN MEDICAL PRODUCTS CO., LTD		HOUSE B/L NO. <b>TA9DX4187500</b>	MASTER B/L NO. ONEYTA9DX4187500	
		HOUSE DOC NO. QTZ-OI110133-119875	AMS REF NO.	
CONSIGNEE INTCO MEDICAL INDUSTRIES, INC 805 BARRINGTON AVE ONTARIO, CA 91764		ISF No	SUB B/L NO.	
TEL: 909-980-1678 FAX: 909-980-1758			REFERENCE NO.	
		CARRIER OCEAN NETWORK EXPRESS (NORTH)		
NOTIFY		VESSEL/VOYAGE HYUNDAI SPEED 027E		
		PORT OF LOADING QINGDAO	ON BOARD DATE Jan 01 2021	
BROKER		PORT OF DISCHARGE NEW YORK	ETA Feb 05 2021	
		PLACE OF DELIVERY	DESTINATION ETA	
DISCHARGE FREIGHT LOCATION GCT BAYONNE LP (E364) 302 PORT JERSEY BLVD JERSEY CITY, NJ 07305		FIRMS CODE: TEL: 201-708-4100 FAX: 201-451-1737	I.T INFORMATION I.T.NO. I.T.DATE	
DEST FREIGHT LOCATION		FIRMS CODE:	LAST FREE DATE	G.O.
				SERVICE TYPE CY/CY
<b>REMARKS</b>				
P.O NUMBER 983		TERMS <input checked="" type="checkbox"/> Telex Release <input type="checkbox"/> Need Release Order <input checked="" type="checkbox"/> Freight Collect		
PKGS	MARKING	DESCRIPTION OF PACKAGES	WEIGHT	MEASUREMENT
3300 Carton		VINYL SYNMAX EXAM GLOVES, POWDER-FREE, NON-STERILE BLUE COLOR PO#983	19,500.00 KGS 42,989.70 LBS	69.000 CBM 2,436.70 CBF
TERMS & CONDITIONS			CONTAINER LIST	
1. All above information is relayed to you from our overseas agent by our company acting as their receiving agent. 2. Release of above freight will only be upon receipt of the full payment of all collect charges and properly endorsed original bill of lading if required. Please allow at least 24-48 hours for processing of freight release. 3. Please arrange pickup of your freight and return of container within the free time otherwise you shall be responsible for any demurrage/detention or any other charges to be imposed by carrier or warehouse. 4. Please call WHSE/PIER/RAIL to confirm cargo availability prior to sending driver as changes may occur beyond our control.			TCLU8302279 / 40 Ft HQ / CNC731427 / 3300Carton / 19500 Kgs	

SHANDONG ZHIYUAN MEDICAL PRODUCTS CO., LTD  
NO. 20, SHENGSHUI ROAD, MIHE INDUSTRY PARK  
QINGZHOU, SHANDONG, 262519, CHINA.

ONEYTA9DX4187500

TSL-QDOE20120049

INTCO MEDICAL INDUSTRIES INC  
805, BARRINGTON AVE, ONTARIO, CA 91764 USA

QUARTZ LOGISTICS INC.  
780 S. NOGALES STREET, SUITE D  
CITY OF INDUSTRY, CA 91748  
TEL: 626-606-2001 FAX: 626-606-1393  
EMAIL OPERATION@QUARTZLAX.COM

/  
HYUNDAI SPEED / 027E  
NEW YORK, NY  
N/M

QINGDAO, CHINA  
NEW YORK, NY

CY/CY

3300 CARTONS	VINYL SYNMAX EXAM GLOVES, POWDER-FREE, NON-STERILE BLUE COLOR PI NO: QZYL207552 PO NO: 983 S/C: LAX0073B20 NAC: INTCO MEDICAL INDUSTRIES INC TIER 1 - INTCO MEDICAL INDUSTRIES INC  HS: 392620 VGM:	19,500.00 KGS	69.000 CBM
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WEIGHT DATA  
1 X 40'HQ  
SHIPPED ON BOARD: 2020-12-20

SAY THREE THOUSAND THREE HUNDRED (3300) CARTONS ONLY.

# SHANDONG ZHIYUAN MEDICAL PRODUCTS CO., LTD

NO. 20, SHENGSHUI ROAD, MIHE INDUSTRY PARK QINGZHOU, SHANDONG, 262519, CHINA.

## PACKING LIST

Invoice No.: QZYL207552  
P.O. No.: 983  
FOR ACCOUNT OF MESSERS: INTCO MEDICAL INDUSTRIES INC  
805 BARRINGTON AVE. ONTARIO, CA 91764  
Shipped per: HYUNDAI SPEED / 027E  
From: QINGDAO TO: NEW YORK  
Trade Term: DDP

Invoice Date: 24/Dec/20  
B /L No.: ONEYTA9DX4187500  
Container No.: TCLU8302279  
Seal No.: CNC731427  
Sailing on or about: 24/Dec/20  
Via: by sea

MARK & Nos.	ITEM	DESCRIPTION OF GOODS	QUANTITY	N.W	G.W	CARTONS
N/M		Vinyl Synmax Exam gloves				
	6100	SAFEKO BLUE SYNTHETIC VINYL GLOVE SIZE S 100 PCS	84,000PCS	361.2KGS	434KGS	84CTNS
	6101	SAFEKO BLUE SYNTHETIC VINYL GLOVE SIZE M 100 PCS	1,176,000PCS	5644.8KGS	6667KGS	1176CTNS
	6102	SAFEKO BLUE SYNTHETIC VINYL GLOVE SIZE L 100 PCS	1,302,000PCS	6640.2KGS	7772KGS	1302CTNS
	6103	SAFEKO BLUE SYNTHETIC VINYL GLOVE SIZE XL 100 PCS	738,000PCS	3985.2KGS	4627KGS	738CTNS
TOTAL AMOUNT			3,300,000PCS	16631.40KGS	19500.00KGS	3300CTNS

TOTAL PACKAGES: 3,300CTNS  
TOTAL NET WEIGHT: 16,631KGS  
TOTAL GROSS WEIGHT: 19,500KGS  
TOTAL MEASUREMENT: 69.00CBM

**THERE IS NO SOLID WOODEN PACKING MATERIAL IN THIS SHIPMENT**

SHANDONG ZHIYUAN MEDICAL PRODUCTS CO., LTD  
NO. 20, SHENGSHUI ROAD, MIHE INDUSTRY PARK  
QINGZHOU, SHANDONG, 262519, CHINA  
Registration Number: 3009741833  
DEVICE LIST NUMBER.: D153595  
510K K112266, Patient Vinyl Examination Gloves, Powder free, Non-sterile

## Establishment Registration & Device Listing

[FDA Home](#) [Medical Devices](#) [Databases](#)



<a href="#">New Search</a>		<a href="#">Back To Search Results</a>	
<b>Proprietary Name:</b>	Synthetic Vinyl Patient Examination Gloves -- Powder Free		
<b>Classification Name:</b>	VINYL PATIENT EXAMINATION GLOVE		
<b>Product Code:</b>	<a href="#">LYZ</a>		
<b>Device Class:</b>	1		
<b>Regulation Number:</b>	<a href="#">880.6250</a>		
<b>Medical Specialty:</b>	General Hospital		
<b>Registered Establishment Name:</b>	<a href="#">SHANDONG ZHIYUAN MEDICAL PRODUCT CO LTD</a>		
<b>Registered Establishment Number:</b>	3009741833		
<b>Premarket Submission Number:</b>	<a href="#">K112266</a>		
<b>Owner/Operator:</b>	<a href="#">Shandong Zhiyuan Medical Product Co Ltd</a>		
<b>Owner/Operator Number:</b>	10041789		
<b>Establishment Operations:</b>	Manufacturer		

Page Last Updated: 02/15/2021

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**CONTACT US TODAY**

 203.930.2154

 [sales@liloclean.com](mailto:sales@liloclean.com)



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Team Member*



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