

75% alcohol disinfectant spray

For eign trade specialedition for export FDA(NDC), CE, MSDS, various certifications







Product information

Product brand	REVI
Product name	75% Alcohol Disinfectant Spray
Product specification	30ml, 50ml, 100ml, 250ml, 500ml, 1000ml and customizable
Main components	75% edible alcohol+25% EDI pure water
Scope of use	Sterilization and disinfection of skin surfaces & clothes

24-hour long-lasting sterilization protection

Sterilization and disinfection safety protection



Inhibit or kill microorganisms including
Staphylococcus aureus, Candida albicans and
Escherichia coli.

Long bactericidal and bacteriostatic effect

For various infectious viruses. Longterm sterilization and bacteriostasis.

Green, healthy and non irritating

Food grade alcohol. All tests are up to standard with no irritation to human body.





Six Advantages









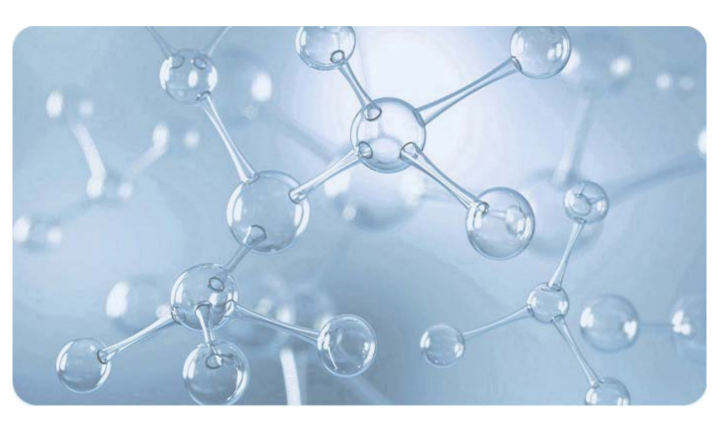






Core component - Ethanol

Effectively eliminate the breeding of germs and return you to a healthy environment



1. Sterilization

Escherichia coli Candida albicans Staphylococcus aureus

2. Mild and non irritating

Food grade alcohol Gentle cleaning No damage to skin and objects

3. Rapid volatilization

Fresh, quick drying and non greasy 10 seconds after use Rapid volatilization

Easy to carry, wash free and quick drying

No washing, no wiping, quick drying, 10 seconds clean and not greasy.







Efficient sterilization and virus resistance

www.revi.care





Bacteria are always harmful to health Have you disinfected today? Is it really safe where you can't see?















Efficient sterilization and virus resistance



Before use



After use

Disinfection and cleaning



500ML



1000ML













4G/Y13/S/21 CN / C600007 PI: 199

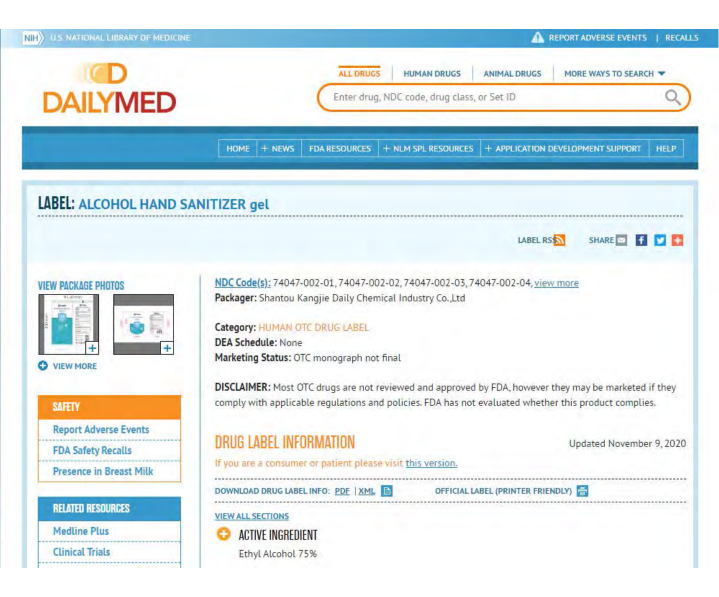
QTY: 500mlX30BOX



N.W.: 12 KG G.W.: 13 KG

MEAS: 45.5X31X19.5CM Manufacturer:Shantou Kangjie Daily Chemical Industry Co.,Ltd





COMPANY CERTIFICATE



The Certificate of

FDA Drug Firm Registration & NDC Listing

Note: This document is Not issued by FDA, created it to make easier for customer to present information. The following contents, FDA registered establishment & product information, are excerpted from the database at www.fda.gov

Establishment / Firm:

Shangtou Kangjie Daily Chemical Industry Co., Ltd.

ADDRESS:

KangJie Company, Xiangang Road, Simapu Town, Chaonan District, Shantou, Guangdong 5150008, China (CHN)

DUNS: 527128712 | FDA Establishment Identifier: [Remark: Awaiting Assignment of FEI]

Business Operations: label; manufacture | Expiration Date: 12/31/2022

- Contact details

Name: YONGLIANG FANG | Phone: +86-18814434410

National Drug Code Directory

Serial	Nonproprietary Name	NDC Package Code	Strengh
1	Alcohol Hand Sanitizer	74047-002-01	30 ml in 1 BOTTLE
2	Alcohol Hand Sanitizer	74047-002-02	30 ml in 1 BOTTLE
3	Alcohol Hand Sanitizer	74047-002-03	50 ml in 1 BOTTLE
4	Alcohol Hand Sanitizer	74047-002-04	100 ml in 1 BOTTLE
5	Alcohol Hand Sanitizer	74047-002-05	236 ml in 1 BOTTLE
6	Alcohol Hand Sanitizer	74047-002-06	250 ml in 1 BOTTLE
7	Alcohol Hand Sanitizer	74047-002-07	500 ml in 1 BOTTLE
8	Alcohol Hand Sanitizer	74047-002-08	1000 ml in 1 BOTTLE
9	Alcohol Hand Sanitizer	74047-002-09	5000 ml in 1 BOTTLE
10	Alcohol Hand Sanitizer	74047-002-10	30 ml in 1 BOTTLE

Find the firm on the hyperlink https://www_accessdata.fda.gov/scripts/cder/dr/s/default_cfm 1.click above hyperlink; 2. copy the firm's trade name Kangjie, paste into the text box;3. click the SUMBIT

To check the listing status of above product(s), search https://www_accessdata_fda_dov/scripts/cder/ndc/index_cfm_click above hyperlink;

1. ensure Finished Products selected on the first line; [applicable for OTC or other finished product] or select Unfinished Products; [applicable for API, Bulk Ingredientorothernon-end product]
2. select the Labeler from the Ty e drop-down menu;
3. copy the labeler's trade name Kangjie, paste into the text box; 4. click the SEARCH icon





Guangdong Zhongding Testing Technology Co., Ltd.

Test Report

Report No.: GDZD-HZ-202200834

Sample name: Alcohol disinfectant

Client: Shantou Kangjie Daily Chemical Industry Co., Ltd.

Report date: April 2, 2022



Guangdong Zhongding Testing Technology Co., Ltd.

Test Report

Report No.: GDZD-HZ-202200834 Page 1 of 2

Product name	Alcohol disinfectant	Sample No.	HZ202200834
Client	Shantou Kangjie Daily Chemical Industry Co., Ltd.	Trademark	=
Actual manufacturer	Shantou Kangjie Daily Chemical Industry Co., Ltd	Production date/production batch number	March 15, 2 0 22
Address of producer	Beside Xiangang Avenue, Simapu, Chaonan District, Shantou City	Shelf life/deadline of use	March 14, 2024
Sample quantity	4 pcs	Ways to obtain incoming samples	Sample delivery
Type/specification	100ml/ pcs	Receiving date	●3/17/2●22
Color and physical state	Colorless and transparent liquid		
Test basis and method	Test Methods for Evaluating Daily Chemical Products in Antibacterial and Bacteriostatic Efficacy QB/T 2738-2012		
	See the test results table for specific Special Seal for Testing of Guangdo		
Test results			発性制和 を を を を を を を を を を を を を
	(This report is invalid without	-	late: April 2, 2022 ng here and on the perforation)

Prepared by:



Reviewed by



Issued by:



Date of issue: April 2, 2022

- 1. The company is responsible for the fairness, scientificity and accuracy of the test as well as the test data; and keep the samples and technical data provided by the client confidential.
- 2. This test report is invalid in the case of no signature of the report issuer, and no "special seal for testing" of our company.

Instructions

- 3. This test report is invalid with alteration, addition or deletion, or partial copy.
- 4. The test data in this test report is only responsible for this sample provided by the client. And the company is not responsible for the integrity and the authenticity of the sample and its label information.
- 5. If you have any objection to this test report, please submit it to our company within 15 days after receiving the report.

Address of the test unit: 2/F, No.22 Changhong Changyi Kengbei Industrial West Street, Jiahe Street, Baiyun District, Guangzhou

Hotline: •2•-86378999



I. Test items, basis and instruments and equipment

Test items	Basis	Instruments and equipment		
1 est items	Dasis	Model and name	Management No.	
Sterilization performance test	Test Methods for Evaluating Daily Chemical Products in Antibacterial and Bacteriostatic Efficacy QB/T 2738-2012	MJX-800 bacteriological incubator	ZD214	

II. Test results of sterilization performance

Bacteriostasis concentration and time	Test microorganism	Colony count in control group (CFU/ml)	Colony count in test group (CFU/ml)	Sterilizing rate (%)	Average sterilizing rate (%)
	Staphylococcus	1.4×10 ⁴	<1.0×10 ¹	>99.9	
	aureus	1.5×10 ⁴	<1.0×10 ¹	>99.9	>99.9
	ATCC6538	1.5×10 ⁴	<1.0×10 ¹	>99.9	
1:100	Escherichia coli	1.3×10 ⁴	<1.0×10 ¹	>99.9	
5 minutes	ATCC 25922	1.4×10 ⁴	<1.0×10 ¹	>99.9	>99.9
3 minutes		1.2×10 ⁴	<1.0×10 ¹	>99.9	
	Candida	1.6×10 ⁴	<1.0×10 ¹	>99.9	
	albicans ATCC	1.4×10 ⁴	<1.0×10 ¹	>99.9	>99.9
	10231	1.8×10 ⁴	<1.0×10 ¹	>99.9	



End of report



MSDS

MATERIAL SAFETY DATA SHEET

Client Shantou Kangjie Daily Chemical Industry Co.,Ltd

Beside Xiangang Avenue, simapu Town, Chaonan District, Shantou City,

Guangdong Province.

Prepared by Shenzhen CCT Testing Technology Co., Ltd.

8th Floor, Area I, Building 1, Hanhaida Science and Technology Innovation

Park, Guangming New District, Shenzhen, Guangdong, China

Report Date 2020-08-01

Report No. : CCT20072803KRS

Shenzhen CCT Testing Technology Co., Ltd

Drafted By:

Review By:

Approved By: Ton # Mo





SECTION I.CHEMICAL PRODUCT INFORMATION

Product details:

Product name : Alcohol Disinfectant

Model KJ-A001, KJ-A002, KJ-A003, KJ-A004, KJ-A005, KJ-A006, KJ-A007

KJ-A008, KJ-A009 KJ-A010

Mark : /

TEL : 18814434410 Fax : 0754-87712292

E-mail 1811661266@qq.com

Supplier/Manufacturer

Applicant Shantou Kangjie Daily Chemical Industry Co.,Ltd

Address : Beside Xiangang Avenue, simapu Town, Chaonan District, Shantou City,

Guangdong Province

Summary:

As specified by the client, This safety data sheet was prepared in accordance with Un GHS Rev.7, The EU CLP REGULATION(EC) No 1272/2013, and US OSH Hazard Communication Standards(29 CFR 1910.1200). Please refer to attached report for details.

SECTION 2.HAZARDS IDENTIFICATION

Classification	If contact the liquid, reference as follows This item belongs to dangerous goods, do not drink the wrong food, no contact with eyes and other sensitive parts.		
Classification of the substance or mixture	Classification according to GHS Skin, irritate(Cagegory 1B) Eye Irritate (Hazard category 1)		
GHS Label elements, including precautionary statements			
Signal word	Warning		
Hazard statement(s)	H225:Flammable liquid; H317: May cause an allergic skin reaction H320: Causes eye irritation; H302:Harmful if swallowed		
precautionary statements	Prevention: P264 Wash thoroughly after handling; P270 Do not eat, drink or smoke when using this product; P280 Wear protective gloves/protective clothing/eye protection/face protection Response: P312: Call a Poison center or doctor/physician if you feel unwell; P302+P350-IF ON SKIN: Gently wash with plenty of water P301+P330+P331-IF SWALLOWED: rinse mouth. Do NOT induce vomiting; P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Disposal: P501: Dispose of contents/container in accordance with local/national regulations Hazards not otherwise classified (HNOC): Not Applicable Other information: No information available		



SECTION 3. <u>COMPOSITION /HAZARDOUS</u> INGREDIENTS

Chemical Name	CAS No.	Content (wt%)
Deionized Water	7732-18-5	25%
ALCOHOL	64-17-5	75%

<u>SECTION 4.</u> FIRST AID MEASURES

Eye Contact:	Rinse thoroughly with plenty of water, also under the eyelids. If symptoms persist, call a physician.		
Skin Contact:	Remove contaminated clothing and shoes. Wash skin with soap and water. In the case of skin irritation or allergic reactions see a physician.		
Inhalation:	Move to fresh air. If symptoms persist, call a physician.		
Ingestion:	Do NOT induce vomiting. Drink plenty of water. If symptoms persist, call a physician.		
Most Important	Both acute and delayed Swallowing Do not induce vomiting. Get		
Symptoms/Effects	medical attention.		

<u>SECTION 5.</u> FIGHTING MEASURES

Suitable extinguishing Media	CO2, dry chemical powder, water spray	
Unsuitable extinguishing Media	Not applicable	
Specific Hazards	Formation of toxic gases is possible during heating or in case of fire.	
Arising from the	In case of fire, the following can be released :Carbon monoxide(CO),	
Chemical	Carbon dioxide , Other irritating and toxic gases	
Hazardous Combustion Products	Carbon oxides. peroxide Other irritating and toxic gases	
Protective Equipment and Precautions for Firefighters	As in any fire, wear self-contained breathing apparatus pressure-demand, MSHA/NIOSH (approved or equivalent) and full protective gear. For example: Wear self-contained respiratory protective device. Wear suitable protective clothing and eye/face protection.	
Special hazards arising from the substance or mixture	It may release hazardus decomposition products when exposed to a fire situation. It contain flammable elements that may vent, ignite and produce sparks when subjected to high temperature, may burn rapidly with flare-burning effect; may ignite other material.	



SECTION 6. ACCIDENTAL RELEASE MEASURES

Deve and presentions	Personal Precautions: Avoid contact with eyes.	
Personal precautions,	Refer to section 8 for personal protective equipment. Ensure	
protective equipment and emergency procedures	adequate ventilation. Remove all sources of ignition.	
emergency procedures	Evacuate personnel to safe areas.	
	Environmental Precautions Refer to protective measures listed in	
Environmental	Sections 7 and 8.	
	Absorb with liquid-binding material (sand, diatomite, acid binders,	
precautions	universal binders, sawdust). Dispose contaminated material as	
	waste according to item 13.	
	Methods for Containment Prevent further leakage or spillage if	
Methods and material for	safe to do so.	
containment and cleaning	Methods for Cleaning up Use personal protective equipment. Dam	
	up. Cover liquid spill with sand, earth or other Non combustible	
up	absorbent material. Pick up and transfer to properly labeled	
	containers. Clean contaminated surface thoroughly	

SECTION 7. HANDING AND STORAGE

	Handling Handle in accordance with good industrial hygiene and	
	safety practice. Avoid contact with skin, eyes and clothing. Wear	
HANDING	personal protective equipment.	
	Wash thoroughly after handling. Use this material with adequate	
	ventilation. The product is dangerous good.	
	Keep out of reach of children.	
	Do not expose to heat or fire. Avoid storage in direct sunlight.	
STORAGE	Do not store together with oxidizing and acidic materials.	
	Keep ignition sources away- Do not smoke,	
	Store in cool, dry and well-ventilated place.	



CECTION &	EXPOSURE CONTROLS	C / DED C/IN 41	DRATECTION
	EAPUSUKE UUN KUIS	1 / PF.K.NU.N.41.	PKUIPCIIUN

Engineering Measures	Showers, Eyewash stations , Ventilation systems
	Use adequate general or local exhaust ventilation to keep airborne
	concentrations below the permissible exposure limits. Ensure adequate
	ventilation.
	Eye/Face Protection: Tightly sealed goggles. Body protection:
Individual protection measures, such as personal protective equipment	Protective work clothing. Skin protection: Protective gloves
	Material of gloves :The selection of the suitable gloves does not only
	depend on the material, but also on further marks of quality and varies
	from manufacturer to manufacturer. As the product is a preparation of
	several substances, the resistance of the glove material can not be
	calculated in advance and has therefore to be checked prior to the
	application. Penetration time of glove material: The exact break
	trough time has to be found out by the manufacturer of the protective
	gloves and has to be observed. Respiratory Protection :No protective
	equipment is needed under normal use conditions. If exposure limits are
	exceeded or irritation is experienced, ventilation and evacuation may be
	required. Hygiene Measures :Handle in accordance with good
	industrial hygiene and safety practice.

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIED

Appearance:	Liquid
Color:	Transparent
Odor:	It has a slight smell
Density:	0.790-0.793g/cm ³
Boiling Point:	78.3°C
Melting Point:	-114.5°C
Flashpoint:	21.5°C
Vapour density:	Not available,
Solubility in water:	Complete
Partition coefficient (n-octanol / water)	Not available.
Viscosity:	Not available.
PH Value:	Not available.
Upper flammable (explosive) limits in air -	27.7 %(V)
Upper (vol %) – UEL:	
Lower flammable (explosive) limits in air -	3.1%(V)
Lower (vol %) – LEL:	
Ignition temperature:	Not available.



SECTION 10. STABILITY AND REACTIVITY

Reactivity:	Stable under recommended storage and handling conditions (see	
	section 7, Handling and storage).	
Chemical stability::	Stable under normal conditions of use, storage and transport.	
	Thermal decomposition/conditions to be avoided: No decomposition if	
	used according to specifications.	
Possibility of	None under normal processing.	
Hazardous Reactions:		
Hazardous	Hazardous polymerization does not occur.	
Polymerization:		
Conditions to avoid::	Strong heating, fire, Incompatible materials.	
Incompatible materials:	Strong oxidizing agents, Strong acids, Base metals.	
Hazardous		
Decomposition	Carbon oxides, Other irritating and toxic gases.	
Products:		

SECTION 11.TOXICOLOGICAL INFORMATION

	[
Acute toxiciy:	No data available.
Toxicity to Animals:	LD50: Not available.
TOXICITY TO Animals:	LC50: Not available.
Skin corrosion/irritation:	No strong irritant effect
Serious eye	Cause serious eve irritation
damage/irritation:	Cause serious eye irritation.
Respiratory or skin	No considering offenda lyngum
sensitization:	No sensitizing effects known.
Specific target organ	No information available.
system toxicity:	
CMR	
effects(carcinogenity,	No information available.
mutagenicity and toxicity	No information available.
for reproduction)	

SECTION 12. ECOLOGICAL INFORMATION

Toxicity	Not available.
Persistence and	Not available.
degradability:	
Bioaccumulative	Not available.
potential::	
Mobility in soil:	Not available.
Other adverse effects:	Not available



SECTION 13. DISPOSAL CONSIDERATIONS

Waste treatment	Must not be disposed together with household garbage.	
methods:	Do not allow product to reach sewage system	
Uncleaned packaging	Recommendation: Disposal must be made according to official	
	regulations	

SECTION 14.TRANSPORT INFORMATION

The packaging shall be adequate to avoid mechanical damage during transport, handling and stacking. The materials and pack design shall be chosen so as to prevent the development of unintentional electrical conduction, corrosion of the terminals and ingress of moisture.

According to the Packing Instruction of IATA DGR 61th Edition for transportation.

Meets requirements of International Maritime Dangerous Goods IMDGCODE 39-18 Special Provision to be transported dangerous goods;

Meets the requirements of 49CFR173.185 to be transported as non-dangerous goods for road, rail, air, and vessel.

Meets the requirements of TDG to be transported as non-dangerous goods.

The package must be handled with care and that a flammability hazard exists if the package is damaged;

Packaging level: PGII UN Classification: 3;

UN No: 1170

SECTION 15. REGULATORY INFORMATION

Law Information

《Dangerous Goods Regulation》

《Recommendations on the Transport of Dangerous Goods Model Regulations》

《International Maritime Dangerous Goods 》

《Technical Instructions for the Safe Transport of Dangerous Goods》

《Classification and code of dangerous goods》

《Occupational Safety and Health Act》(OSHA)

《Toxic Substances Control Act》 (TSCA)

《Consumer Product Safety Act》(CPSA)

《Federal Environmental Pollution Control Act》 (FEPCA)

《The Oil Pollution Act》(OPA)

《Superfund Amendments and Reauthorization Act Title III (302/311/312/313) 》(SARA

《Resource Conservation and Recovery Act》(RCRA)

《Safety Drinking Water Act》(CWA)

《California Proposition 65 》

《Code of Federal Regulations 》(CFR)

In accordance with all Federal, State and Local laws.



SECTION 16. OTHER INFORMATION

The above information is based on the data of which we are aware and is believed to be correct as of the data hereof. Since this information may be applied under conditions beyond our control and with which may be unfamiliar and since data made available subsequent to the data hereof may suggest modifications of the information, we do not assume any responsibility for the results of its use. This information is furnished upon condition that the person receiving it shall make his own determination of the suitability of the material for his particular purpose.

***** THE END *****









CNAS 始級 货物运输条件鉴定书

Certification for Safe Transport of Chemical Goods

危险品

样品名称

酒精消毒液

Sample Name:

ALCOHOL DISINFECTANT

委托单位

汕头康洁目化实业有限公司

汕头康洁目化实业有限公司



检测有阻公司

Shanghai Institute of Chemical Industry Testing Co., Ltd





货物运输条件鉴定书

Certification for Safe Transport of Chemical Goods

NO. 2021163948

		Page 1/2
样品名称	中文 Chinese	酒精消毒液
Sample Name	英文 English	ALCOHOL DISINFECTANT
委托单 Consign		汕头康洁日化实业有限公司
生产单 Manufac		汕头康洁日化实业有限公司
检验方法、 Inspection Met Procedu	thods and	国际海事组织《国际海运危险货物规则》(2018版) IMO International Maritime Dangerous Goods Code (2018 Edition)
样品外观与 Appearance		无色透明液体,稍有气味 Colorless transparent Liquid, Weak odor
1. 危险性识别(Hazards identification) 易燃液体。 Flammable liquid. 2. 海运按照IMO IMDG Code办理的类项(Suggestion according to IMO IMDG Code) Shipping Name:Ethanol solution Class or Division:3 UN Number:UN1170 \$ 2		
	one.	

批准 Approver: 代 11 Checker: 幸 完 在

我色婚



货物运输条件鉴定书 Certification for Safe Transport of Chemical Goods

NO. 2021163948

Page	2	/	2
------	---	---	---

	Page 272
鉴定项目 Identification Items	鉴定结果 Identification Results
	K货物不属于爆炸品。 ne product is not classified in Explosives.
Identification of In Flammable Hazards	5測试、闭杯闪点<23度、沸点>50度、表明该货物属于第3类易燃液体 n the closed cup flash point and boiling point test, fp 23℃, bp >50℃, the product is classified in Class 3 Flammable Liquids).
Identification of Th	该货物不属于氧化剂和有机过氧化物。 ne product is not classified in oxidizing substances and rganic peroxides.
Identification of Th	族货物不属于有毒和感染性物质。 ne product is not classified in toxic and infectious ubstances.
	该货物无放射危险性。 ne product is not classified in radioactive material.
	货物不属于腐蚀晶。 ne product is not classified in corrosives.
	货物无其它危险性。 ne product presents no other dangerous properties.
	- 绘证码: 613578-

报告结束





FDA certification





MSDS safety data sheet



Free trade certificate



中华人民共和国出入境检验检疫 出境危险货物运输包装使用鉴定结果单 申請人 拉头塞拉尔化实业有限公司 使用人 是头膜器形化安全有联合机 ASSESSED BES 包装容器名称及规格 双双形式程 63×25×36.5cm * 45/117/5/20 CX/0500000 P1:003 包製容器性能 投股結果多り 延輩方式 水再运输 北東京衛名称 (奈文) 福間及手級 (英文) *** 危险贷款美别 第3类 联合区编号 1170 在松信用数量 ~5000 等行告中 本中心数 202所 6月 1月 中作毛囊 申作净重 **16千克 上述资格的专用的收益容易、股份所定令、其是用性及使用方法符合(其标案业业投资物规 例)、30/78570.5-2012所收集系。 # # # # 2021 # 00F 15E 日期 北坡教管 総会教管 枝桃人 日期 设机: 1. 外壳设置单位必须的本机泵单正本向有关运输部门心理免疫货物出境托运手续。2. 为合约成员则证 要求化集務会证书时,可艺术结束单向出现所在地跨级物理机关中请答案股份证书或根据需要办理分证。 DESCRIPTION OF THE REAL PROPERTY.

Transportation appraisal report

Dangerous package syndrome



Foreign trade reconciliation table



Product test report

Hope for a New Life

WE ARE ONE!
Zusammen sind wir stark!
Unis Nous Vaincrons!
Sii forte. Non sei solo.



21137 COMMERCE POINT DRIVE WALNUT, CA 91789

+1(855)YES-REVI WWW.REVI.CARE