

CHENGDU ROSUN DISINFECTION PHARMACEUTICAL CO.,LTD.

成都润兴消毒药业有限公司 CHENGDU ROSUN DISINFECTION PHARMACEUTICAL CO.,LTD.

DISINFECTION PRODUCT CATALOGUE

MAKES THE
RIVERS AND EARTH CLEANER
HELPS BILLIONS
OF PEOPLE BE HEALTHIER | 让江河大地更洁净 让亿万人民更健康

CONTENT

- 1 Company Profile
- 2 Disinfection Liquid Products
- 3 Disinfection Gel Products
- Disinfection Powder Products
- 5 Permits&Certificates



1. Company Profile

Established Year: 2002

Plant No.: Sichuan(Chengdu-Longquanyi)Health Disinfection Permit[2014]0003

Product Address: 139# East Fifth Rd. of Auto Center, Eco.& Tech., Chengdu, China

Production Permit Range: High-end hand&skin disinfection, hospital sewage treatment,

residential drinking water disinfection, domestic sewage treatment

Production Capacity: Disinfection liquid products 100,000 pcs/day

Disinfection gel products 100,000 pcs/day

Disinfection powder products 500 tons/day

Key Customers: West China Hospital Sichuan University, Xiangya Hospital Central South

University、 Qilu Hospital Shandong University, etc.

Export Countries: Dozens of countries like Russia ,Philippines,Pakistan,Kenya,etc.







Donation of disinfection powder to Wuhan Province



2. Disinfection Liquid Products

1) Product: Skin Disinfectant (meets WHO guidelines on hand hygiene in health care)

Item No.: RS-01

Size: 500ml Type: Liquid

Active Ingredients: Chlorhexidine Acetate 4.4g/L-5.4g/L,

Ethyl Alcohol 70.0%-75.0% (v/v)

Application: Surgical hand disinfection, skin disinfection at the injection site,

and general object surface disinfection.

Germs Killing Rate: 99.999%

Bottle Shape: Round-Shaped and Square-Shaped (as the picture)

Packing: Carton (dimension:450x280x215mm, 24 pcs/ctn, 13kg/ctn)

Production Capacity:20,000pcs/day



Round-Shaped 500ml





2) Product: Skin Disinfectant (meets WHO guidelines on hand hygiene in health care)

Item No.: RS-02

Size: 100ml Type: Liquid

Active Ingredients: Chlorhexidine Acetate 4.4g/L-5.4g/L,

Ethyl Alcohol 70.0%-75.0% (v/v)

Application: Surgical hand disinfection, skin disinfection at the injection site,

and general object surface disinfection.

Germs Killing Rate: 99.999%

Bottle Shape: Spray (as the picture)

Packing: Carton (dimension: 490x430x160mm, 120 pcs/ctn, 15kg/ctn)

Production Capacity:30,000 pcs/day



100ml Spray





3) Product: Skin Disinfectant (meets WHO guidelines on hand hygiene in health care)

Item No.: RS-03

Size: 50ml Type: Liquid

Active Ingredients: Chlorhexidine Acetate 4.4g/L-5.4g/L,

Ethyl Alcohol 70.0%-75.0% (v/v)

Application: Surgical hand disinfection, skin disinfection at the injection site,

and general object surface disinfection.

Germs Killing Rate: 99.999%

Bottle Shape: Spray (as the picture)

Packing: Carton (dimension: 520x415x280mm, 360 pcs/ctn, 23kg/ctn)

Production Capacity:30,000 pcs/day



50ml Spray







4) Product: Special Hand Wash

Item No.: RS-04

Size: 500ml Type: Liquid

Active Ingredients: Trichlorohydroxy diphenyl ether 1.0g/L-2.0g/L

Application: Efficiently remove the common stains for healthcare workers

like blood stains, sweat stains, drug stains, etc.

Bottle Shape: Square-Shaped (as the picture)

Packing: Carton (dimension:410*380*200mm, 24 pcs/ctn, 16kg/ctn)

Production Capacity: 10,000 pcs/day



500ml Square-Shaped







5) Product: Hand Sanitizer (meets WHO guidelines on hand hygiene in health care)

Item No.: RS-05

Size: 500ml Type: Liquid

Active Ingredients: Chlorhexidine Gluconate (CHG) 1.3%-1.8%(w/v),

Ethyl Alcohol 60.0%-70.0% (v/v)

Application: Hand disinfection (No-rinse,Instant,Moisturize)

Germs Killing Rate: 99.999%

Bottle Shape: Round-Shaped and Square-Shaped (as the picture)

Packing: Carton (dimension:450x280x215mm, 24 pcs/ctn, 16kg/ctn)

Production Capacity: 20,000 pcs/day



Round-Shaped 500ml







3. Disinfection Gel Products

6) Product: Hand Sanitizer

Item No.: RS-06

Size: 500ml Type: Gel

Active Ingredients: Ethyl Alcohol 70.0%-80.0% (v/v)

Application: Hand disinfection Germs Killing Rate: 99.999%

Bottle Shape: Round-Shaped (as the picture)

Packing: Carton

(dimension:420x280x220mm, 24 pcs/ctn, 16kg/ctn)

Production Capacity:20,000 pcs/day



500ml







7) Product: Hand Sanitizer

Item No.: RS-07

Size: 100ml Type: Gel

Active Ingredients: Ethyl Alcohol 70.0%-80.0% (v/v)

Application: Hand disinfection Germs Killing Rate: 99.999%

Bottle Shape: Round-Shaped (as the picture)

Packing: Carton

(dimension: $485 \times 410 \times 140$ mm, 120pcs/ctn, 15kg/ctn)

Production Capacity:30,000 pcs/day











100ml Travel Size







7) Product: Kid Hand Sanitizer (Alcohol Free)

Item No.: RS-08

Size: 50ml Type: Foam

Active Ingredients: Benzalkonium Bromide 0.10%-0.20%(W/W)

Application: Hand disinfection

Bottle Shape: Round-Shaped (as the picture)

Packing: Carton

(dimension: $485 \times 410 \times 140$ mm, 120pcs/ctn, 15kg/ctn)

Production Capacity:30,000 pcs/day



50_ml







4. Disinfection Powder Products

10) Product: Disinfection Powder

Item No.: RS-09

Weight: 1kg
Type: Powder

Active Ingredients: Potassium bisulfate double salt, citric acid, malic acid,

sodium chloride

Application: Disinfection of hospital sewage, indoor air, general surface

and fabric.

Usage and dosage:

Disinfection Object↔	Indoor Air₽	General object surfaces and fabrics₽	Floor₽	Hospital Sewage₽
Mixing Ratio(Powder:Water)42	1g:60ml	1g:720ml₽	1g:360ml∻	1.0kg:40L₽
Active Ingredients(m/gL)↔	3000₽	250+2	500₽	1.0mg/L↔ (The actual dosage is determined by water quality test)↔
Disinfection Time (minute)₽	30-40₽	20-30₽	20-30₽	120₽
Disinfection Method∉	5m1/m³ Spray₽	Spray, Wipe, Soak	Spray₽	Automatic quantitative dosing &



1kg/Bottle

Production Capacity: 100,000 kgs/day







10) Product: Disinfection Powder

Item No.: RS-10 Weight: 12kg Type: Powder

Active Ingredients: Potassium bisulfate double salt, citric acid,

malic acid, sodium chloride

Application: Disinfection of hospital sewage, indoor air, general

surface and fabric.

Usage and dosage:

Disinfection Object	Indoor Air₽	General object surfaces and fabrics₽	Floor↔	Hospital Sewage₽
Mixing Ratio(Powder:Water)₽	1g:60ml₽	1g:720ml₽	1g:360ml←	1.0kg:40L₽
Active $Ingredients(m/gL) e^{\jmath}$	3000₽	250+2	500₽	1.0mg/Le ¹ (The actual dosage is determined by water quality test)e ²
Disinfection Time (minute)₽	30-40₽	20-30₽	20-30₽	120₽
Disinfection Method₽	5ml/m³ Spray₽	Spray, Wipe, Soak₽	Spray₽	Automatic quantitative dosing &



12kg/barrel

Production Capacity: 100,000 kgs/day







5. Permits and Certificates







5. Permits and Certificates





Page

5. Permits and Certificates

Page 1 of 5

Material Safety Data Sheet

Section 1: PRODUCT AND COMPANY IDENTIFICATION

Product Name: Rosun Skin and Hand Disinfectant Manufactured by: Rosun Disinfection Pharmaceutical Co. Ltd. Address: 139# East Fifth Rd. of Auto Center, Eco. & Tech. Devel Zone of Chengdu City, China Emergency Telephone No: 86-28-65988030 Information Telephone No: 86-28-65988031 Date Created: April 6, 2010

Section 2: HAZARDS IDENTIFICATION

EMERGENCY OVERVIEW: Keep out of reach of children. Appearance/Odor: Clear thick colorless gel with floral scent

WARNING:

Flammable (ethyl alcohol)

Target (ethyl alcohol) respiratory system, skin, eyes, CNS, liver, blood and reproductive system.

Potential Health Effects: See Section 11 for more information.

Symptoms of Exposure

Inhalation: May cause irritation of the respiratory tract. Ingestion: May cause nausea, vomiting and diarrhea. Eyes: May cause irritation to the eyes.

Skin: None expected.

This product does not contain any carcinogens or potential carcinogens as listed by OSHA, IARC or NTP

This material contains a component that is considered hazardous by the OSHA Hazard Communication Standard (29 CFR 1910.1200).

Potential Environmental Effects: See Section 12 for more information

Section 3: COMPOSITION/INFORMATION ON INGREDIENTS

Component	CAS#	% .
Ethyl Alcohol	64-17-5	70%-75%(v/v)
Chlorehixidine	56-95-1	4.5g/L-5.4g/L

Section 4: FIRST AID MEASURES

Emergency first aid procedures by route of exposure:

halation: If symptoms are experience, remove source of contamination or move victim to fresh air. If affected person is not breathing, apply artificial respiration. If

Page

breathing is difficult, give oxygen. Get medical attention.

Ingestion: Do not induce vomiting. If the material is swallowed, get medical attention or

advice.

If irritation is experienced, flush with water. If irritation persists, get medical

attention.

Eyes: Immediately flush eyes with water for at least 15 minutes while holdingeyelids

open. If symptoms persist, get medical attention.

Section 5: FIRE FIGHTING MEASURES

Method Used: ASTM D 93 Lower Flammable Limit: 3.3 (Volume % in air) Upper Flammable Limit: 19.0 (Volume % in air) Auto Ignition: (Ethyl Alcohol) 363°C Flammablity Classification: Flammable Liquid IB

Extinguishing Media: Use methods appropriate for the surrounding fire. Consider water spray or fog. carbon dioxide. dry chemical powder, or alcohol resistant foam.

Products of Combustion: Upon decomposition this product may emit carbon dioxide, carbon monoxide and/or low molecular weight hydrocarbons.

Fire Fighting Equipment/Instructions: Wear protective clothing and equipment suitable for the surrounding fire, including helmet, facemask, and self contained breathing apparatus.

NFPA Rating: Health:2 Fire: 3 Reactivity:0 Hazard Scale: 0 = Minimal 1 = Slight 2 = Moderate 3 = Serious 4 = Severe

Section 6: ACCIDENTAL RELEASE MEASURES

Personal Precautions: For large spills wear gloves, safety glasses and when levels exceed OSHA PEL use appropriate NIOSH approved respiratory protection. Keep unnecessary personnel away. Eliminate all sources of ignition or flammables that may come into contact with a spill of this material.

Environmental Precautions: Prevent discharge to open waters.

Method for Containment: Absorb spilled liquid in suitable non-flammable inert material such as clay, vermiculite or diatomaceous earth.

Methods for Clean-Up: Ventilate area of leak or spill. Use spark-proof tools to sweep or scrape up and containerize in approved chemical waste container. Wash spill area with water.

Section 7: HANDLING AND STORAGE

Handling: Keep away from heat, sparks and flame. Prevent contact with eyes.

Storage: Keep the container tightly closed and in a cool, well ventilated place.

Section 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

Exposure Guidelines Ethyl Alcohol (64-17-5)

ACGIH: 1,000 ppm TWA

OSHA: 1,000 ppm TWA; 1,900 mg/m3 TWA

Engineering Controls: Normal room ventilation is usually adequate under normal use.

Personal Protective Equipment (PPE)

Eye/Face Protection: None needed under normal use. Skin Protection: None needed under normal use. Respiratory Protection: None needed under normal use. General Hygiene Considerations: None needed under normal use.

Section 9: PHYSICAL AND CHEMICAL PROPERTIES

Appearance; Colorless liquid Odor: Ethanol Odor pht. 7.5 - 8.5 Bolling Point; 78.5° C Melling Point; NA Evaporation State: 1.0 Evaporation Standard; WATER Specific Gravity (Water = 1)); 0.8 Vapor Pressure (mm Hg); 85 WATER Relative Vapor Density (Air = 1); NA Solubility in Water; COMPLETE

Section 10: STABILITY AND REACTIVITY

Stability: Stable under normal ambient temperatures 70°C (21°C)

Condition to Avoid: Avoid excessive heat or sources of ignition.

Incompatible Materials: This product reacts with strong acid, strong bases, and oxidizing agents

Hazardous Decomposition: upon decomposition, this product evolves carbon monoxide, carbon dioxide, and/or low weight hydrocarbons.

Hazardous Reactions: Hazardous polymerization will not occur.



5. Permits and Certificates

Section 11: TOXICOLOGY INFORMATION

ACUTE EFFECTS:

A: General Product information Product contains ethyl alcohol.

B: Component Analysis LD50 Ethyl Alcohol (64-17-5) Oral LD50 Rat: 7060 mg/kg

CHRONIC EFFECTS: Component

Ethyl Alcohol (64-17-5)

Carcinogenicity: ACGIH A4 - Not Classifiable as a Human Carcinogen

Neurotoxicity: This product contains ethyl alcohol, a central nervous system target.

Mutagenicity: No information available for product.

Reproductive: No information available for product.

Developmental: Ethyl alcohol is a developmental toxin when consumed during pregnancy.

Target Organs: When consumed, ethyl alcohol can target the respiratory system, skin, eyes, CNS, liver, blood and reproductive system.

Section 12: ECOLOGICAL INFORMATION

Ecotoxicity: Ethyl Alcohol (64-17-5)

96 hour LC50 Oncorhynchus mykiss: 12,900 mg/L (flow-through) (30days old)

96 hour LC50 Pimephales promelas 14.2 mg/L 5 min EC50 Photobacterium phosphoreum: 35,470 mg/L

30 min EC50 Photobacterium phosphoreum: 34,634 mg/L

48 hour EC50 Daphnia magna: 9,268 mg/L

24 hour EC50 Daphnia magna: 10,800 mg/L

Section 13: DISPOSAL CONSIDERATIONS

Dispose of in accordance with federal, state, and local regulations.

Section 14: TRANSPORTATION INFORMATION

Shipping Name: Consumer Commodity ORM-D

Proper Shipping Name for Non-Consumer Commodity: Ethyl Alcohol Solutions, 3, UN1170, PGIII.

Section 15: REGULATORY INFORMATION

Ethyl alcohol, a component of this product, is on the TSCA inventory.

California Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65) This material contains ethyl alcohol a developmental toxicity when in alcoholic beverages.

Page 5 of

The following components appear on one or more of the following state hazardous

substance lists	S:					
Component	CAS#	CA	MA	MN	NJ	PA
Ethyl alcohol	64-17-5	YES	Yes	Yes	Yes	Yes

Section 16: Other Information

Prepared by: Rosun Disinfection Pharmaceutical Co. Ltd.

Disclaimer:

The information and recommendations contained in the Material Safety Data Sheet (MSDS) are supplied pursuant to 29 CFR 1910.1200 of the Occupational Safety and Health Standards Hazard Communication Rule. The information and recommendations set forth herein are presented in good faith and believed to be correct as of this date hereof.

Rosun, however, makes no representation as to the completeness or accuracy thereof, and information is supplied upon the express condition that the persons receiving the information will be required to make their own determination as to its suitability for their purposes prior to use. In no event will Rosun be responsible for any damages of any nature whatsoever resulting from the use of, reliance upon, or the misuse of this information. User assumes all risk of use. storage and handling of the product in compliance with applicable federal, state and local laws and regulations.

NO REPRESENTATIONS OR WARRANTIES, EITHER EXPRESSED OR IMPLIED, OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR OF ANY OTHER NATURE, ARE MADE BY ROSUN HEREUNDER WITH RESPECT TO INFORMATION OR THE PRODUCT TO WHICH THE INFORMATION REFERS. The information as supplied herein is simply to be informative and intended solely to alert the user of the substance which is the subject matter of this MSDS. The ultimate compliance with federal, state or local regulations concerning the use of this compound, or compliance with respect to product liability, rests solely upon the

This information relates to the material designated and may not be valid for such material used in combination with any other materials nor in any process.





5. Permits and Certificates

Business License









Production Permit of Disinfection Products





质量保证协议书

甲方(供货单位)。 成都洞兴渭毒药业有限公司

乙方 (购货单位);

为保证产品质量和服务质量, 确保消费者使用安全、有效, 依据国家有关法律, 法规, 根据平等互利, 真诚合作、互守信誉原则, 达成如下质量保证协议, 供双方共同遵守;

- 一、甲乙双方必须提供给对方合法。有效、齐全的证件复印件、并加盖本公司印章。已证明 双方合法的经营修格。
- 二、甲方所提供产品质量保证符合国家强制性标准或程业强制性标准。如甲方所供乙方的产品的质量标准发生变化及改变包装等,应及时通知乙方。并出其加重原印章的书面证明材料。甲乙双方有义务及时向对方反馈产品质量、服务质量的信息。
- 三、甲方提供的产品外包装应完整、无破损、无异样。乙方对外包装不符合要求的产品可拒 绝入库。如乙方在销售过程中,因甲方提供的产品存在质量问题均可向甲方调换。换货 数量以甲方实收数量为准(不含由乙方运输、装卸、保管不善而造成的质量问题)。
- 四、若因产品本身的质量问题,由甲方负责(不包括因乙方保存不当造成的质量问题)。
- 五、本协议适用于合同购销、电话购销、传真书面订货等方式的购销活动;
- 六、本协议一式两份、双方各执一份、每份具有同等的法律效力、经双方签字盖章后有效。 本协议未尽事宜、甲乙双方协商解决。
- 七、本协议经甲乙双方单位盖章和双方代表签字后生效。



乙方:

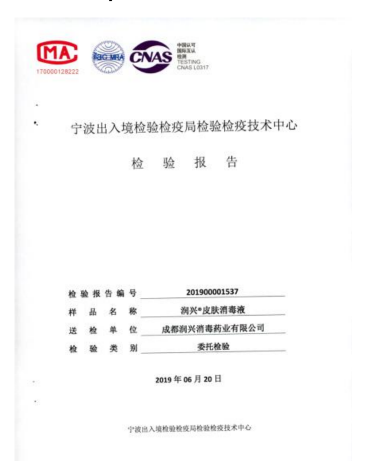
乙方代表(盖章):

日期: 年 月 日

	供货方企	业质量保	证情况调	查表	13州中川	
企业名称(盖章)		(消毒药业有限)		电话	028-6596-010	
地址	四川省成都市经济			RESE	1610100	
法人代表	The second second	余京個		传真	039 43988010	
生产许可证号	JII201		cacii		16529090R1M/8100	
生产(经費)范围	清毒病品、消毒病的 专项化学后,消毒病的 有效性的 有效性的 有效性的 有效性的 有效性的 有效性的 有效性的 有效性	是污染处理专用。 完好,环保技术咨计 合律水工程政政公司。 企业公司及等配行法 政公司及等配行法 政公司及等配行法 政公司及等配行法 实及公司及等。 公司及。 公司。 公司。 公司。 公司。 公司。 公司。 公司。 公司	药剂的研发、当期的研发、当期 不可用	E产(限分程) 企(股份在) 企(B) 企(B)	↑支机构在工业 技术进出口; 设备开发、加工、 销售。环保工 资质证书从事经 日在工业园区内 (二类医疗器板板经 5、非消费运(4)。	
质量管理机构	质量		质量管理	!人散	5	
质量负责人	王洪	职务	质量部长	学历	大步	
质量问题联系人	凌沙	#	质量问题系	馈电话	028-65988010-80	
生产管理		生产部長 (直接管理生产车间) 生产人が			21	
	1、新放口含漱液 (200ml)					
	2、倍安仕儿童抑菌免洗洗手液(50ml)					
	3、愈杰海盐鼻腔喷雾器 (60sl)					
主要产品	4、網視清服部冷敷凝露(15ml+8片)					
	5。润兴肄皮肤消毒液(100ml)					
	6、洞兴牌皮肤消毒液 (500ml)					
	7、海兴牌特种洗手油					
	8、新益口含漱液特息		100 to 1			
公司质量状况	按消毒产	"品生产企业卫生	生管理规范等相	关照高生	产产品	
供货企业质量承诺	公司拥有完善的质量 设施税够充满足生产与 使相适应。销售网络 产品完全按照OQC相关 质量标准、计算机系	质量管理要求; 质量管理人员。 健全,可以覆盖 (要求,及经批)	配备了足够数 并经培训合格 全国各大中型	量的具有 后上尚, 域市。我	相关专业知识与技 仓储面积与生产规 公司保证所生产的	



Test Report of Skin Disinfectant



Registration Form for Sanitation and Safety Evaluation Report of Disinfection Products

附件 4

消毒产品卫生安全评价报告备案登记表

20 FT 40 AL	中文	润兴牌皮肤消毒液				
产品名称	英文					
剂型/型号	液体		产品类别	第一类		
	中文名称	成都润兴消毒药业有限公司				
	英文名称					
生产企业	地址	成都市经济技术开发区 车城东五路 139 号	生产国 (地区)	中国		
	联系电话	028-65988010	联系人	杨春燕		
在华责任单位	名称	成都润兴消毒药业有限公司				
	地址	成都高新区桂溪工业园				
	联系电话	028-65988010 联系人		杨春燕		
	传真	028-65988023	邮编	610100		
符。如有不实之处 产品责任	, 我单位愿负 单位《签章记	保证书 实、合法、有效,复印件和 相应法律责任,并承担由 法定代表。	北造成的一			
100	9452084		2015 年	4月25日		
申请人: 杨春燕				2015, 4, 25,		

1. 进口产品须填写产品英文名称。
 2.产品类别填写第一类产品或第二类产品。



Test Report of Disinfection Powder





四川大学华西公共卫生学院分析测试中心

检验报告

XD200704701

样品编号 XD2007047 样品名称 洁王子牌消毒粉 送检单位 成都润兴消毒药业有限公司 生产单位 成都润兴消毒药业有限公司

二〇〇八年二月二十二日

Registration Form for Sanitation and Safety Evaluation Report of Disinfection Products

消毒产品卫生安全评价报告备案登记表

PACE.	サズ	店工子牌滑齿粉			
AT 68 95 95 1	英文				
刑型/世平	积剂		产品发展	第二百	
	中文名称	成都洞风雨	幸药业有等	限公司	
1701	英文非称				
1722	地址	成都市经济技术开发区 车城东五路 139 号	生产国 (地区)	中国	
	联系电话	028-65988010	联系人	罗晓荷	
	68	成都網系術毒药业有限公司			
在华贵任年位	地址	成都高斯法柱派工业园			
	双系电话	028-65988010 現 6 人		9788	
	地區	028-65988023	15 扇	610100	
本社会中内容的 等。如在不实之 %。		保证书 四、会法、有效, 复印并和 1.相应法律责任, 并杀担当			
	¥ :	进定代表/	(E#)		
P请人) 罗教育	¥	/	/	ETNES	

进口产品质值写产品英文名称。
 产品类别值写第一类产品或第二类产品。

(成档)定总路区区生和计划生育层 语程产品区生安全评价组合 备 客公司上厅 章



Thank you!

Chengdu Rosun Disinfection Pharmaceutical Co.,Ltd.

Contact: Estella

Mob: +86-13608032908 (Wechat, Whatsapp)

Tel: +86-28-65988010 Fax: +86-28-65988023

Email: jolin@rosun.com.cn

