

Product Information

ltem	Model	Size	Packing
Hand Sanitizer Gel 75%	Square and Round	500ml	PET Bottle







ISET S.r.I. Unipersonale

Via Donatori di sangue, 9 - 46024 Moglia (MN)
Tel. e fax +39 (0)376 598963

www.iset-italia.eu iset@iset-italia.com

Cap. soc. i.v. € 10.200,00 Cod. Fisc. e P.IVA Reg. Imprese 02 332 750 369

REA 02 332 750 369

soc. i.v. MN 0221098

CERTIFICATE

Certificat - Certificado- Сертификат - Zertifikat - 證書

APPLICANT: (who finally puts the product on the market)
 Hangzhou Lanqueen Cosmetics Co.,Ltd.

17, Xianxing Road, Xianlin Industrial Zone, Yuhang District, Hangzhou, Zhejiang, China

2) CERTIFICATE NO.: ISETC.000420200326 FILE REFERENCE: BCTCY2003000254R

3) ISET MARK:



4) CAUTION ABOUT CE MARKING (Instruction for the Applicant who puts the product on the EU market):

CE

The label of the CE Marking on the left side should be not less than 5mm height. CE Marking and EC Declaration of Conformity are duties for the manufacturer or its applicant who puts the product on the market. This one is responsible to start the CE marking and certification procedure as required by the legislation in force. Only for

the products which are compulsorily included into specific Directives or Regulations will be necessary to appoint a Notified Body.

5) TYPE OF PRODUCT: Hand sanitizer

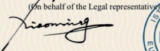
MODEL(S): 28ML, 30ML, 50ML, 60ML, 80ML, 100ML, 120ML, 150ML, 200ML, 237ML, 240ML, 248ML, 300ML, 500ML, 800ML, 900ML, 1000ML

- LIST OF DIRECTIVES / REGULATIONS /STANDARDS (as declared by the manufacturer itself)
 REGULATION concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH) 1907/2006
- 7) NOTE: The applicant is aware about the contents and information included in the ModCOM04.06 Regulation for this type of Certificate that is considered totally accepted. The latest revision of the Regulation is available and can be downloaded from the website www.iset-italia.eu. This document is not referred to any evaluation that could be considered as included in the scope of the activities covered by the standard BS EN ISO/IEC 17065:2012 or European Regulation 765/2008.
- 8) REMARK: Certificate is issued on voluntary application from the Client and it gives to the applicant the right to use and affix the ISET Mark (at point 3) on their products, even if it doesn't imply any assessment on the safety and compliance of the product. ISET declares that the only scope of the assessment is to verify the existence of the declaration issued by the manufacturer or an applicant under its own responsibilities.

9) DATE OF ISSUE: 26/03/2020

EXPIRY DATE: 25/03/2023









ECM Institute issues this



ertificate of Conformance

Hangzhou Lanqueen Cosmetic Co., Ltd.

No.17, Xianxing Rd. Xianlin Industrial Zone, Yuhang District, Hangzhou, Zhejiang, China

Having read the presence of the Test Reports as evidence of its good manufacturing practice

> Finding it in conformance with Regulation (BPR) 528/2012 Hygienic Handrub & Handwash, Surgical Hand Disinfection For the following standards:

EN 14476, EN 13727, EN 13624, EN 12791, EN 1500

In reference to:

Product Type : Hand Sanitizer

Product Reference 500ml

Certificate of Conformance no. 4T200417.HLCTO12

Date of issuance 17 April 2020 Expiration date 16 April 2023

authorized by:

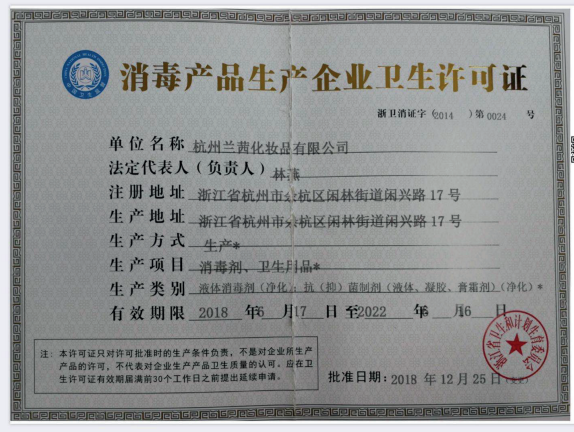
Luca Bedonni ECM Service Director

Ente Certificazione Macchine
Via Cà Bella, 243 - 40053 Valsamoggia
Loc. Castello di Serravalle (Bo) Italy

2 +39.0516705141 ≥ +39.0516705156

info@entecerma.it www.entecerma.it









Material Safety Data Sheet

Product name: Advanced Hand Sanitizer

Product code: LQA21072(2)

Version: 1

1) Product And Company Identification:

Product name : Advanced Hand Sanitizer

Identification number : LQA21072(2)

Company : HangZhou Lanqueen Cosmetics Co,Ltd.
Address : No.17 Xianxing Road,Xianlin,Yuhang,Hangzhou.
Emergency Telephone Number: Contact your regional poison control center

2) Composition / Information On Ingredients

Main ingredients

INCI name	CAS No.	W/W %
ALCOHOL	64-17-5	62
WATER	7732-18-5	To 100
GLYCERIN	56-81-5	1
Carbomer	176429-87-1	0.3
TRIETHANOLAMINE	102-71-6	0.25
ALOE BARBADENSIS EXTRACT		0.1

3) Hazards Identification

GHS classification

Flammable liquid (Category 2) Skin irritation (Category 2) Eye irritation (Category 2B)

Specific target organ system toxicity (single exposure) (Category 3)

Signal Word: Danger

Hazard description: Highly flammable liquid and vapor. Causes skin irritation. Causes eye irritation. May cause respiratory irritation.

4) First Aid Measures

Eye contact: Flush eyes with plenty of water and seek medical attention if symptoms persist.

Skin contact: Remove contaminated clothing and rinse with running water

 ${\bf Inhalation: Remove\ person\ to\ fresh\ air\ and\ seek\ medical\ attention\ if\ symptoms\ worsen.}$

1



Ingestion: If swallowed, induce vomiting under the guidance of a doctor. Do not take anything from your mouth and seek medical attention.

5) Fire - Fighting Measures

Extinguishing media : Use water, foam, carbon dioxide or dry powder fire extinguisher.

Special fire fighting methods: In case of fire, evacuate and isolate people in a timely manner. Extinguish fires without jeopardizing the safety of personnel. Move the container from the fire to an open area as far as possible without endangering the safety of personnel. Fire extinguishing should be on the upwind to avoid contact with harmful steam and toxic decomposition products. Take measures to prevent the substance and fire effluent from entering streams or water systems.

Firefighter protection: Firefighters should wear fully enclosed firefighting clothing with positive-pressure self-contained breathing apparatus.

6) Accidental Release Measures

Personal protective measures: Wear protective clothing and respiratory protection.

Environmental protection measures: Do not discharge contaminated water or fire fighting water into drainage ditch, surface water or groundwater system.

Methods for cleaning up or collecting: Collect waste products in suitable labeled containers for disposal as chemical waste.

7) Handling And Storage

Handling: airtight operation, full ventilation, suitable protective equipment to avoid contact with eyes and skin. Avoid inhalation and ingestion. Do not expose containers to heat, open flames or sparks.

Storage: Keep the container sealed, and store in a cool, ventilated and dry place at room temperature. Avoid mixed storage, should be stored separately from oxidants, acids and alkalis. Adopt explosion-proof lighting and ventilation measures. Never use spark-prone machines and tools. Take appropriate measures to avoid environmental pollution.

8) Exposure Controls / Personal Protection

Engineering controls: Use a vented exhaust system to keep the concentration of chemicals in the air below control parameters.

Respiratory protection: Wear suitable respirator or face shield when needed in work environment.

Hand protection: Wear solvent resistant gloves.

Eye protection: Wear suitable safety goggles when the product may be splashed.

Skin and body protection: Wear long-sleeved clothing and, if necessary, appropriate protective clothing.

Hygiene measures: Maintain good hygiene practices. This product's storage, handling and use areas are prohibited from eating, drinking and smoking. After operation and after work, wash your hands, forearms and face before eating, drinking, smoking and using the toilet.

9) Physical And Chemical Properties

Visual : Liquid

Odor : No Fragrance



Color : Colourless pH (at 25°C) : 4.0-8.5 Viscosity(25°C) : N/A.

10) Microbiological Information

Total plate counts (cfu/g) : <100.
Yeast and mould (cfu/g) : <100.

P. aeruginosa (cfu/g) : Not detected.

S. aureus (cfu/g) : Not detected.

E. coli (cfu/g) : Not detected.

11) Toxicological Information

Acute toxicity: No data available

Skin irritation or corrosion: slight irritation to the skin Eye irritation or corrosion: slight irritation to the eyes

Carcinogenicity: No related literature reported.

Other information: This toxicity statement is derived from other products with similar

structure and composition and has not been determined experimentally.

12) Stability And Reactivity

Stability: Stable and non-hazardous if stored and handled according to the instructions.

Conditions to avoid: Incompatible materials, various fire or heat sources (such as open flames,

Mars, direct sunlight, smoke, hot surfaces), confined spaces.

Decomposition products: No known hazardous decomposition products.

Hazard of polymerization: No related literature reported.

13) Disposal Considerations

Waste disposal methods: waste generation should be avoided and reduced as much as possible. Before disposal, refer to relevant national and local regulations to ensure proper waste sorting. Packaging materials may contain residues of the substance and should be disposed of as waste from the substance. Cleaned packaging materials should be recycled or reused in accordance with local regulations. Please refer to Sections 7 and 8 for precautions during handling and storage and workers' protective measures.

14) Transport Information

Classification and restrictions on transportation: According to relevant laws and regulations for flammable and dangerous goods.

Transport recommendations: Do not leak and avoid fire.

Mode of transportation: sea, railway, highway.

15) Regulatory Information

Declaration: According to relevant laws and regulations for flammable and dangerous goods.

16) Other Information

The information set forth herein is based on our current knowledge, and is intended to



describe the product solely with respect to health, safety and the environment. As such, it must not be interpreted as a guarantee of any specific property of the product. As a result, the customer shall be solely responsible for deciding whether said information is suitable and beneficial.