

Reusable

Female Standing Urination Device

- Antimicrobial
 - Easy to use •
- Soft & Flexible •
- Universal Size
- High chemical resistant















Legal Declaration

To whomsoever it may concern

LyveFresh is a registered trademark of ABCD Multiventures and all the rights are reserved. All the products under the brand LyveFresh are manufactured / marketed by ABCD Multiventures across the globe.

ABCD will be appointing channel partners across India for B2B and B2C sale as per the eligibility and area of operations. These channel partners are eligible to sell the LyveFresh Products in their respective areas of appointment. All the channel partners will be given a certificate of their appointment which is issued by our company and can be verified with us by just sharing the certificate number with us or it can also be authenticated just by scanning the QR code present on the certificate.

Any kind of issues with the channel partners should be brought to our notice on our below mentioned contact details. No channel partner can have any kind of claim of ownership related to our brand name / images / products / designs / etc. If anyone found violating the rules of the company then the we are forced to take the legal action against them in the jurisdiction of mumbai.



Jigar Parekh | CEO | jigar@abcdgroup.in

Authorized Signatory





Product: Female Standing Urination Device

Brand Name: ZONTOM

SKU: Lyvefresh Standing Urination device

Product Code: LOO1A

Marketed by: ABCD MULTIVENTURES - Mumbai.

Manufactured by: ABCD MULTIVENTURES - Mumbai.





Certificate of Registration

This is to certify that the Quality Management System for Medical Devices

ABCD MULTIVENTURES

at

803, PROMENADE 2, THE ADDRESS, OPP. RCITY MALL, LBS ROAD, GHATKOPAR (WEST), MUMBAI – 400086

has been independently assessed and is compliant with the requirements of:

ISO 13485:2016

For the following scope of activities:

MANUFACTURING AND TRADING OF PERSONAL CARE PRODUCTS LIKE BRA STRAP CUSHION, FACE MASK, MENSTRUAL CUP, STANDING URINATION DEVICE FOR FEMALE, TOILET SEAT COVERS, TOILET SEAT SANITIZERS, SANITARY PADS, PANTY LINERS, INTIMATE WASH, INTIMATE WIPES, SANITIZING WIPES, HYGIENE KITS, HAIR REMOVAL CREAMS, ADULT DIAPERS, KIDS DIAPERS, DISPOSABLE BAGS, SWEAT PADS, SURFACE DISINFECTANT, SURFACE PROTECTANT, FLOOR CLEANER, CLEANSING WIPES, PPE KITS, MEDICAL APRONS, MOSQUITO REPELLENT BANDS, MOSQUITO REPELLENT SPRAY, HYGIENE TRACKER BANDS.

Certificate Number: UQ - 2021040909

Validity of this certificate can be verified at www.ukcertifications.org.uk/verify

Date of Initial Registration Date of this Certificate 2nd Surveillance Audit Due Certificate Expiry 9th April 2021 31st March 2022 8th April 2023 8th April 2024











Technical Data Sheet (TDS)

Droporty				Product Da	ta			Toot Mohad
Property	NE-9530	NE-9540	NE-9550	NE-9560	NE-9570	NE-9580	NE-9590	Test Mehod
Appearance				transparen; extraneous				Visual Inspection
Density, g/cm	1.06∼ 1.10	1.09∼ 1.15	1.12~ 1.18	1.14∼ 1.20	1.17∼ 1.23	1.18∼ 1.25	1.19∼ 1.26	ASTM D792
Hardness, Shore A	30±2	40±2	50±2	60±2	70±2	80±2	86±2	ASTM D2240
Tensile Strength, MPa ≥	8.0		8	.5		8.0	6.0	ASTM D412
Elongation at Break, % ≥	600	500	40	00	300	200	120	ASTM D412
Tension Set, % ≤			3	3			6	ASTM D412
Tear Strength , Die C kN/m ≽	15	20		25		20	10	ASTM D624
Volume Resistivity, Ω•cm ≥				1×10 ¹⁵				IEC 60093
Dielectric Strength, kV/mm ≥				20				IEC 60243

- Physical data in the above table is for reference only.
- Vulcanization condition: 175 °C × 5Min.
- Ratio of curing agent 2, Dimethyl-2,5-di(tert-butylperoxy)hexane 0.65%.

Industrial use instructions:

- The users are obliged to understand the application scope and the usage of the products that will be used.
- Don't graft or inject the above product into human body.
- The testing report along with the goods is tested by our QA department on the basis of the vulcanizing condition and testing methods of our company.



Page No. 1/7 Last Revision Date: 2018. 12. 21 Version No.: 1. 3

Dongjue Silicone (Nanjing) Co.,Ltd.

Material Safety Data Sheet

Silicone Rubber

1. IDENTIFICATION OF THE CHEMICAL AND OF THE COMPANY

1.1 Product Name: Silicone Rubber
1.2 Classification of Chemical: Silicone compound

1.3 Product Model NE-10、NE-20、NE-131、NE-141、NE-151、NE-161、NE-171、

NE-181、NE-191、NE-130、NE-140、NE-150、NE-160、NE-170、NE-180、NE-190、NE-5140、NE-5150、NE-5160、NE-5170、NE-5180、NE-5240、NE-5250、NE-5260、NE-5270、NE-5280、NE-251、NE-261、NE-271、NE-281、NE-240、NE-250、NE-260、NE-270、NE-260、NE-7120、NE-7120、NE-7130、NE-7140、NE-7150、NE-7150U、NE-7150U、NE-7150U、NE-7160U、NE-7160U、NE-7170、NE-7180、NE-7190、NE-7240、NE-7250、NE-7260、NE-7270、NE-7280、NE-8131、NE-8135、NE-8141、NE-8151、NE-8161、NE-8171、NE-341、NE-345、NE-351、NE-3140、NE-3150、NE-3160、NE-3250、NE-3260、NE-3270、NE-631、NE-641、NE-651、NE-661、NE-671、NE-681、NE-GT131、NE-GT141、NE-GT151、NE-GT161、NE-GT171、NE-GT181、NE-GT140、NE-1450、NE-1460、NE-1470、NE-1470、NE-1470、NE-1470、NE-1460、NE-1470、NE-1470、NE-1470、NE-1460、NE-1470、NE-1470、NE-1470、NE-1460、NE-1470、NE-1470、NE-1470、NE-1460、NE-1470、NE-1470、NE-1470、NE-1470、NE-1470、NE-1440、NE-1450、NE-1460、NE-1470、NE-1470、NE-1470、NE-1470、NE-1470、NE-1440、NE-1440、NE-1450、NE-1460、NE-1470、NE-1470、NE-1470、NE-1470、NE-1460、NE-1470、NE-14

NE-J140, NE-J150, NE-J160, NE-J170

1.4 Company Details:

Manufacturer/Supplier: Dongjue Silicone (Nanjing) Co.,Ltd.

Address: No.196 Fuyin St.(e), Qiaolin, Pukou District, Nanjing City, Jiangsu

Province, China

 Telephone Number:
 86-25-58232478

 Emergency Telephone Number:
 86-25-58231473

 Fax:
 86-25-58233631

Contact Person: After-sales Service Engineer

1.5 First Issuing Date: 2013.06.05

2. INGREDIENTS/COMPOSITION INFORMATION

2.1 Chemical Category: Mixture
2.2 Physical Form: Solid state
2.3 Color: Milky-white.

2.4 Use: Silicone Rubber Manufacture.

2.5 Hazardous components:

Chemical name	CAS -NO.	Concentration (% w/w)
Octamethylcyclotetrasiloxane	556-67-2	≥0.1-<1.0
Decamethylcyclopentasiloxane	541-02-6	≥0.1-<1.0
Dodecamethylcyclohexasiloxane	540-97-6	≥0.1-<1.0



Page No. 2/7 Last Revision Date: 2018. 12. 21 Version No.: 1.3

Dongjue Silicone (Nanjing) Co., Ltd.

Material Safety Data Sheet

Silicone Rubber

3. HAZARDS IDENTIFICATION

Overall Hazard Not hazardous.

Classification:

3.2 Route of Exposure: Skin contact and Accidental Ingestion.

3.3 Possible Health Effects:

Acute

Eye: Avoid contact with eyes.

Skin: No significant irritation expected from a single exposure.

Inhalation: No significant effects expected from a single short-time exposure.

ingestion: Low ingestion hazard in normal use.

Chronic

Skin: No known applicable information.

Inhalation: No known applicable information.

Ingestion: Repeated ingestion or swallowing large amounts may injure internally.

3.4 Signs and Symptoms of No significant adverse effects from a single exposure expected from normal

Overexposure: use.

The above listed potential effects of overexposure are based on actual data, results of studies performed upon similar compositions, component data and/or expert review of the product. Please refer to Section 11 for the detailed toxicology information.

4、FIRST AID MEASURES

4.1 Eyes: Rinse with clean water immediately.
4.2 Skin: No first aid should be needed.
4.3 Inhalation: No first aid should be needed.

4.4 Ingestion: Medical treatment.



Page No. 3/7 Last Revision Date: 2018. 12. 21 Version No.: 1.3

Dongjue Silicone (Nanjing) Co.,Ltd.

Material Safety Data Sheet

Silicone Rubber

5, F	IRE FIGHTING MEASURE	ES .
5.1	Flammability:	Non-flammable.
5.2	Autoignition temperature:	Not determined.
5.3	Hazardous Properties:	None.
5.4	Extinguishing Media:	On large fires use dry chemical, foam or water spray. On small fires use carbon dioxide(CO ₂), dry chemical or water spray. Water can be used to cool fire exposed containers.
5.5	Special Fire Fighting	Determine the need to evacuate or isolate the area according to your
	Equipment/Procedures:	local emergency plan. Use water spray to keep fire exposed containers cool. Self-contained breathing apparatus and protective clothing should be worn in fighting large fires involving chemicals.
5.6	Hazardous combustion	Carbon oxides and traces of incompletely burned carbon compounds.
	Products:	Silicon dioxide.
5.7	Unsuitable Extinguishing Media:	None

6.1	Personal Precautions:	Do not take internally. Avoid eyes contact.
6.2	Environmental	Do not allow large quantities to enter drains or waters.
	Precautions:	
6.3	Methods for Cleaning up:	Observe all personal protective equipment recommendations described in this MSDS. Collect and contain for salvage or disposal. Laws and regulations may apply to releases and disposal of this material, as those materials and items employed in the cleanup of releases. You will need to determine which laws and regulations are applicable.

7.1	Handling Precautions:	Use with adequate ventilation. Do not take internally. Exercise good
	10° 100	industrial hygiene practice. Wash after handling, especially before
		eating, drinking or smoking.
7.2	Storage Conditions:	Use reasonable care and store away from oxidizing materials.
7.3	Unsuitable Packaging	None known.
	Materials:	





Page No. 4/7 Last Revision Date: 2018. 12. 21 Version No.: 1.3

Dongjue Silicone (Nanjing) Co.,Ltd.

Material Safety Data Sheet

Silicone Rubber

8.1	Industrial Hygiene Standards:	Ventilation: Refer to Section 7.		
	Ingredients	CAS NO.	Exposure Limits	
	None known.			
8.2	Engineering Controls			
	Local Ventilation:	None should be	needed.	
	General Ventilation:	Recommended.		
8.3	Personal Protective Equipment for			
	Routine Handling			
	Respiratory Protection:	No respiratory pro	tection should be needed.	
	Eyes protection:	Use proper protection-safety glasses as a minimum.		
	Hands protection:	No special protection needed.		
	Skin protection:	Washing at mealtime and end of shift is adequate.		
	Hygiene measure:	Exercise good ind	ustrial hygiene practice.	
	2.2	Wash after handlin	ng.Smoking and eating are strictly prohibited.	
3.4	Personal Protective Equipment for Spills:	The second control of		
	Respiratory Protection:	No respiratory pro	tection should be needed.	
	Eyes protection:	Use proper protection	n-safety glasses as a minimum.	
	Skin protection:	Washing at mealti	me and end of shift is adequate.	
	Precautionary Measures:	Do not take intern	ally. Use reasonable care.	
	Comments:		heated to >150degrees C, trace quantities of	
	COMMON CONTRACTOR		y be released, and adequate ventilation is	



Page No. 5/7 Last Revision Date: 2018. 12. 21 Version No.: 1. 3

Dongjue Silicone (Nanjing) Co.,Ltd.

Material Safety Data Sheet

Silicone Rubber

9.1	Physical Form:	Solid state
9.2	Color:	Milky-white
9.3	Odor:	None
9.4	pH:	Not determined
9.5	Melting Point:	Not determined
9.6	Boiling Point:	Not determined
9.7	Specific Gravity(g/cm³):	Not available
9.8	Vapour Denstiy(air=1):	Not determined
9.9	Octanol/water partition coefficient:	Not determined
9.10	Flash Point:	No
9.11	Autoignition temperature:	Not determined
9.12	Explosive properties:	No
9.13	Solubility in Water:	Not determined

10.1	Stability:	Stable.
10.2	Reactivity:	
	Conditions to Avoid:	None
	Materials to Avoid	Can react with strong oxidizing agents.
	Products:	Carbon oxides and traces of incompletely burned carbon compounds. Silicon Dioxide.
	Hazardous	Hazardous polymerization will not occur
	Polymerization:	

11.1	Possible Health Effects:	Refer to Section 3.3
11.2	Acute toxicity:	No.
11.3	Thill:	None known applicable information.
11.4	Other Health Hazard	None known applicable information.
	Information:	



Page No. 6/7 Last Revision Date: 2018. 12. 21 Version No.: 1. 3

Dongjue Silicone (Nanjing) Co.,Ltd.

Material Safety Data Sheet

Silicone Rubber

12、ECOLOGICAL INFORMATION

12.1 Environmental Fate and Distribution:

Insoluble in water. No adverse effects are predicted.

12.2 Environmental Effects:

No adverse effects on aquatic organisms are predicted.

12.3 Bioaccumulation: No bioaccumulation ability

12.4 Fate and Effects in Waste Water Treatment Plants:

No adverse effects on bacteria are predicted.

13. OFFAL DISPOSAL

13.1 Product Disposal: Dispose of in accordance with local regulations.

13.2 Packaging Disposal: Dispose of in accordance with local regulations.

13.3 Disposal Notice Dispose of in accordance with local regulations.

14、TRANSPORT INFORMATION

14.1 Road and Rail Transport: Not applicable.

14.2 Sea Transport (IMDG): Not subject to IMDG code.

14.3 Air Transport (IATA): Not subject to IATA regulations.

15. REGULATORY INFORMATION

15.1 Applicable Laws: Provisions of the Regulations for the Safe Handling of Chemicals in the

Workplace ,particularly those

Relating to the safe use, production, storage and transportation of

dangerous chemicals

15.2 Chemical Inventories:

KECL: All ingredients listed exempt or notified.

MITI: All components are listed on ENCS or its exempt rule.

AICS: All ingredients listed or exempt.
AICS: All ingredients listed or exempt.
All ingredients listed or exempt.
All ingredients listed or exempt.

EINECS: Not determined.
TSCA: Not determined.
DSL: Not determined.





Page No. 7/7 Last Revision Date: 2018. 12. 21 Version No.: 1.3

Dongjue Silicone (Nanjing) Co.,Ltd.

Material Safety Data Sheet

Silicone Rubber

16. OTHER INFORMATION

Contact Point: After-sales Service Engineer 86-25-58231473

Prepared by: DONGJUE SILICONE (NANJING) CO.,LTD.

This information is offered in good faith as typical values but not as a product specification. No warranty, expressed or implied, is hereby made. The recommended industrial hygiene and safe handling procedures are believed to be generally applied. However, each user should review these recommendations in the specific context of the intended use to determine whether they are appropriate.