Alcohol Pads

Key Product Specs:

- FDA Registered
- 75% Alcohol



Product Display







Business & Medical Licenses





Company Info

FoShan Clean & Simple cleaning products Co.,Ltd is a professional manufacture of cleaning products since the year of 2017. Our factory is located in Nan Hai District, Foshan City with 15000 square meters, several workshops independent in different areas inside the factory(several production lines like: screen cleaner, digital product clean,lens cleaning kit,medical alcohol prep pads,alcohol wipes,gel clean, hand sanitizer, alcohol cleaner spray).



Test Report

	Safety Data Sheet 1907/2006/EC, 1272/2008/EC Printing Date: Mar. 26, 2020	Page 4 of 13 Revision: Mar. 26, 2020
If symptoms persist, call a physician.		
Inhalation		
	air. If not breathing, give artificial respiration. If symp	otoms persist, call a physician.
Skin contact		
	r. If symptoms persist, call a physician.	
Eve contact	a di si neprone per essa com a préparente	
Flush eyes with water as a precaution.	If commons parsist call a physician	Color Color
Ingestion	. 17 symptoms per sen, can a physician.	St.
Rinse mouth with water. Consult a phy	winion	
Self-Protection of the First Aider	Sicium.	90
No special precautions required.		20.
	to both south and defend	
4.2 Most important symptoms and effe		2.2) and for the continue II
	and effects are described in the labelling (see section 2	(.2) ana/or in section 11.
	al attention and special treatment needed	
Treat symptomatically.	C2.	
	Castion 5. Einstichting magnant	
5.1 Extinguishing media	Section 5: Firefighting measures	
Suitable extinguishing media		
Carbon dioxide, extinguishing powder	and the	
0 01	; Joam or water spray.	
Unsuitable extinguishing media	<u>.</u>	
	ible.	
No further relevant information availa		
5.2 Special hazards arising from the su	abstance or mixture	
5.2 Special hazards arising from the su No further relevant information availa	abstance or mixture	
5.2 Special hazards arising from the su No further relevant information availa 5.3 Advice for firefighters	ubstance or mixture uble.	
5.2 Special hazards arising from the su No further relevant information availa 5.3 Advice for firefighters	abstance or mixture	pproved or equivalent) and full
5.2 Special hazards arising from the su No further relevant information availa 5.3 Advice for firefighters	ubstance or mixture uble.	pproved or equivalent) and full
5.2 Special hazards arising from the su No further relevant information availa 5.3 Advice for firefighters As in any fire, wear self-contained bre	<mark>abstance or micture</mark> ible. athing apparatus pressure-demand, MSHA/NIOSH (aj	nproved or equivalent) and full
5.3 Special hazards arising from the ss No further relevant information availa 5.3 Advice for firefighters As in any fire, wear self-contained bree protective gear.	ubstance er mixture bble. arhing apparatus pressure-demand, MSUANIOSH (ap Section 6: Accidental release mensurei	nproved or equivalent) and full
5.2 Special barards arbing from the ss No forther relevant information avail 5.1 Advice for firefighters As in any fire, we solif-contained bree protective gear. 6.1 Personal precautions, protective eq	Ibitance or mixture Ibite. athing apparatus pressure-demand, MSHANIOSH (ap Section 6: Accidental release measures wigment and emergency procedures	oproved or equivalent) and full
5.3 Special hazards arising from the ss No further relevant information availa 5.3 Advice for firefighters As in any fire, wear self-contained bree protective gear.	Ibitance or mixture Ibite. athing apparatus pressure-demand, MSHANIOSH (ap Section 6: Accidental release measures wigment and emergency procedures	oproved or equivalent) and full
5.2 Special barards arbing from the ss No forther relevant information avail 5.1 Advice for firefighters As in any fire, we solif-contained bree protective gear. 6.1 Personal precautions, protective eq	Ibitance or mixture Ibite. athing apparatus pressure-demand, MSHANIOSH (ap Section 6: Accidental release measures wigment and emergency procedures	nproved or equivalent) and full
5.2 Special hazards arising from the ss No forther relevant information availa 5.3 Advice for foreflatters As in any fire, wear sift-contained bre protective gear. 6.1 Personal precautions, protective equipment 6.2 Environmental precautions	Ibitance or mixture Ibite. athing apparatus pressure-demand, MSHANIOSH (ap Section 6: Accidental release measures wigment and emergency procedures	rproved or equivalent) and full
5.2 Special hazards arising from the ss No forther relevant information availa 5.3 Advice for foreflatters As in any fire, wear sift-contained bre protective gear. 6.1 Personal precautions, protective equipment 6.2 Environmental precautions	abstance or micture bble. athing apparatus pressure-demand, MSUMNOSH (ap Section & Accidental release masures uigment and emergency procedures as required.	oproved or equivalent) and full
5.2 Special hazards arising from the ss No forther relevant information availa 5.3 Advice for foreflatters As in any fire, wear sift-contained bre protective gear. 6.1 Personal precautions, protective equipment 6.2 Environmental precautions	tostance or mixture bile: athing apparatus pressure-demand, MSHANIOSH (ap Section 6: Accidental release measures ulgment and emergency procedures as required. water. Should not be released into the environment.	

	捷测	Safety Data 1907/2006/EC, 1272/ Printing Date: Mar. 26	2008/EC	Page 3 o Revision: Mar. 26, 2
P405	Store locke	d up.		
Disposal precaution	ary statements			
P501	Dispose of	contents/container to an app	roved waste dispos	al plant in accordance with
	local/region	al/national/international re	gulation.	
Supplemental Hazard	l information			
No information availa	able.			
Special rules for supp	olemental label eleme	nts for certain mixtures		
No information availa	able.			
2.3 Other hazards				
Results of PBT and vi	PvB assessment			
PBT: Not applica	ble.			
vPvB: Not applicat	ble.			
			, D'	
	Section	3: Composition / informati	on on ingredients	
3.1 Substances			0.	
Not applicable.				
Description of the mit	xture			
		nonhazardous additions.	Concentration	CLP Classification - Regulation (EC) No 1272/200
Mixture of the substan	nces listed below with	CAS No. EC No.	Concentration (%)	Regulation (EC) No 1272/200
Mixture of the substan	nces listed below with	CAS No. EC No. CAS No.: 67-63-0	(%)	Regulation (EC) No 1272/200 Flam. Liq. 2 - H225
Mixture of the substan	nces listed below with	CAS No. EC No.	(%)	Regulation (EC) No 1272/200
Mixture of the substan	nces listed below with	CAS No. EC No. CAS No.: 67-63-0	(%)	Regulation (EC) No 1272/200 Flam. Liq. 2 - H225 Eye Irrit. 2 - H319
Mixture of the substant Substance name ISOPROPYL ALCOH	nces listed below with	CAS No. EC No. CAS No.: 67-63-0 EC No.: 200-661-7	(%) 75	Regulation (EC) No 1272/200 Flam. Liq. 2 - H225 Eye Irrit. 2 - H319 STOT SE 3 - H336(Inhalation)
Mixture of the substant Substance name ISOPROPYLALCOH	OL	CAS No. EC No. CAS No.: 67-63-0 EC No.: 200-661-7 CAS No.: 7732-18-5 EC No.: 231-791-2	(%) 75 25	Regulation (EC) No 1272/200 Flam. Liq. 2 - H225 Eye Irrit. 2 - H319 STOT SE 3 - H336(Inhalation)
Mixture of the substant Substance name ISOPROPYLALCOH Water NOTE: THE LIQUID	OL	CAS No. EC No. CAS No.: 67-63-0 EC No.: 200-661-7 CAS No.: 7732-18-5	(%) 75 25	Regulation (EC) No 1272/200 Flam. Liq. 2 - H225 Eye Irrit. 2 - H319 STOT SE 3 - H336(Inhalation)
Mixture of the substan Substance name ISOPROPYL ALCOH Water NOTE: THE LIQUIL Remark	OL	CAS No. EC No. CAS No.: 67-63-0 EC No.: 200-661-7 CAS No.: 7732-18-5 EC No.: 231-791-2 RBED INSIDE NON WOW	(%) 75 25	Regulation (EC) No 1272/200 Flam. Liq. 2 - H225 Eye Irrit. 2 - H319 STOT SE 3 - H336(Inhalation)
Mixture of the substant Substance name ISOPROPYL ALCOH Water	OL	CAS No. EC No. CAS No.: 67-63-0 EC No.: 200-661-7 CAS No.: 7732-18-5 EC No.: 231-791-2 RBED INSIDE NON WOW	(%) 75 25	Regulation (EC) No 1272/200 Flam. Liq. 2 - H225 Eye Irrit. 2 - H319 STOT SE 3 - H336(Inhalation)
Mixture of the substan Substance name ISOPROPYL ALCOH Water NOTE: THE LIQUIL Remark	OL	CAS No. EC No. CAS No.: 67-63-0 EC No.: 200-661-7 CAS No.: 7732-18-5 EC No.: 231-791-2 RBED INSIDE NON WOW	(%) 75 25 EN FABRIC.	Regulation (EC) No 1272/200 Flam. Liq. 2 - H225 Eye Irrit. 2 - H319 STOT SE 3 - H336(Inhalation)
Mixture of the substant Substance name ISOPROPYL ALCOHN Water NOTE: THE LIQUIT Remark Full text of Hazard Sta	oces listed below with OL	CAS No. EC No. CAS No.: 67-63-0 EC No.: 200-661-7 CAS No.: 7732-18-5 EC No.: 231-791-2 RRED INSIDE NON WOV 16.	(%) 75 25 EN FABRIC.	Regulation (EC) No 1272/200 Flam. Liq. 2 - H225 Eye Irrit. 2 - H319 STOT SE 3 - H336(Inhalation)
Mixture of the substan Substance name ISOPROPYL ALCOH Water NOTE: THE LIQUIL Remark	oces listed below with OL	CAS No. EC No. CAS No.: 67-63-0 EC No.: 200-661-7 CAS No.: 7732-18-5 EC No.: 231-791-2 RRED INSIDE NON WOV 16.	(%) 75 25 EN FABRIC.	Regulation (EC) No 1272/200 Flam. Liq. 2 - H225 Eye Irrit. 2 - H319 STOT SE 3 - H336(Inhalation)
Mixture of the substant Substance name ISOPROPYLALCOH Water NOTE: THE LIQUIT Remark Full text of Hazard St LL Description of first	oces listed below with OL	CAS No. EC No. CAS No.: 67-63-0 EC No.: 200-661-7 CAS No.: 7732-18-5 EC No.: 231-791-2 RRED INSIDE NON WOV 16.	(%) 75 25 EN FABRIC.	Regulation (EC) No 1272/200 Flam. Liq. 2 - H225 Eye Irrit. 2 - H319 STOT SE 3 - H336(Inhalation)
Mixture of the substant Substance name ISOPROPYLALCOH Water NOTE: THE LIQUIT Remark Full text of Hazard St 4.1 Description of first	Isted below with	C4S Na. EC Na. EC Na. EC Na. 67.63-0 EC Na: 200-661-7 EC Na: 200-661-7 EC Na: 201-761-2 EC Na: 221-761-2 EC Na: 221-761-2 ISON WOV 16.	(%) 75 25 EN FABRIC.	Regulation (EC) No 1272200 Flam. Leg 2 - H225 Eye Irrit. 2 - H319 STOT SE 3 - H336(thulation) Not classified

FDA Registration



CERTIFICATION OF REGISTRATION

This certifies that:

Foshan Clean&Simple Cleaning Products Co., Ltd The 3rd, 4th and 5th floor of No.1 Datong Road, Chishan Industrial Zone, Lishui Town, Nanhai District, Foshan City (residence declaration),

has completed the FDA Establishment Registration (as manufacturer) and Device Listing with the US Food & Drug Administration, through

U.S. Agent for FDA Communications:

SUNGO TECHNICAL SERVICE INC. 6050 W EASTWOOD AVE APT 201, CHICAGO, ILLINOIS 60630, USA Telephone: +1-855-957-7779 / E-mail: sungo.group@yahoo.com

Registration Number:3014663858 Device Listing#: See annex

SUNGO Technical Service Inc. will confirm that nuch registration remains effective apon request and presentation of this correllator with the end of the calendary peri stated above, makes and registration is terminated after issumere of this certificate with the end of the calendary peri stated above, these makes no other prepresentations on varonnties, no does this certificate nuckea any regressionitons or waronnics to any perion or entity other than the named certificate holder, for whose sole benefit it is tseade. This errificate above in donie endorsement or approval of the certificate the endors divide a value statististisment by the U.S. Food and Drug dubnistration, SUNGO Technical Service Inc. assumes no liability to any person or entity in connection with the foregoing.

Parsaut to 21 CFR 807.39, "Registration of a device establishment or assignment of a registration mmber does not in any usey denote approval of the establishment or its products. Any representation that creates an impression of official approval because of registration or possession of a registration number is instituating and constitutes misbranding." The U.S. Food and Drug Administration does not suss a certificat of registration no does the U.S. Food and Drug Administration. Suss a certificate of registration on does the U.S. Food and Drug Administration Processite Administration.



Product Package Info

100Pcs / Box

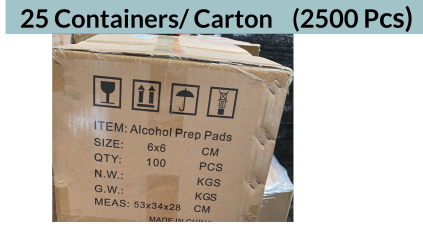


Size: 3.3*4.1*2.1 inches

Material: 75% alcohol, non-woven

Color: white

Weight:



100 Pcs per Container, 25 boxes per Carton 2500 Pcs per Carton Carton Dimension: 13*11*21 inches G. W.: