Testing



CIIC Testine

CIIC

CIIC Testin

CIIC Testing CIIC Testing CIIC Testing CIIC Testing CIIC Testing Testing CIIC Testing CT Testing CT Testing CT Testing CIIC Testing CIIC Testing CIIC Testing CIIC Testing CIIC Testing CIIC Testing

E CIIC Testing CIIC OR CIIC Testing CIIC OR CIIC Testing CIIC OR CIIC Testing CIIC OR CIIC Testing CIIC ing CIIC Testing ting CIIC Testing CIIC Test

atto ting city ting city ting city	Clienting CIIC Testing CIIC Testing CIIC	: Tourel (Changsha) Hotel Supplies Co., Ltd Room 301, Building 9, Xingwei chuangxinyuan,Changsha, Hunan Province,China
Report No. : CS230524001SR Drafted by: Erik Checked by: Approved by: Jona Manaproved **	Prepared by CT	A1506, Niulanqian Building, Minzhi Avenue, Xinniu
Drafted by	Report Date	ci2023-5-24 ins CIIC Testins CIIC Testins CIIC Testins
Checked by	Report No. Testing	Testing CIIC Testi
Approved by: Sona/haranproves *	sting CIIC Tes	stine Cir restine Free restine Cir restine
Approved by	resting CIIC	Testing CIIC Testing Series IC
The state of the s	Approved by	Sona han

Testing



SECTION 1- CHEMICAL PRODUCT INFORMATION

Product details:

Product na	me : Sipa Foaming Hand Sanitizer
Model	Testing 50ml/320mlesting CIIC Testing CIIC Testing
Mark CTTC	Testing CIIC Testing CIIC Testing CIIC Testing
End use	C Testing CIIC Testing CIIC Testing CIIC Testing
TEL CI	Testing CIIC Testing CIIC Testing CIIC Testing
Fax	TIC Testing CIIC Testing CIIC Testing CIIC Test
E-mail	CITC Testing CITC Testing CITC Testing CITC Tes

Supplier/Manufacturer

L 1 11D	2110 1110	2110	7110	
Testing	CIIC Testing	CIIC Testing	CIIC Testing	CIIC Te
Supplier/Ma	nufacturer esting	CIIC Testing	CIIC Testing	CIIC T
Manufacture	er : Tourel (Chan	gsha) Hotel Supplies	Co.ÇLtd Testing	, CIIC
Address	: Room 301, B	uilding 9, Xingwei ch	uangxinyuan,Changs	ha,Hunan
TC Testi	Province,Chin	ia Clic Testi	ing Clic Testi	ing CIIV

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 CIIC Testine CIIC Testing

SECTION 2- HAZARDS IDENTIFICATION

CIIC Testing CIIC Testing CIIC	Not likely to be an irritant in the solid form. Not likely to form a dust in the solid filament form.
Potential Acute Health Effects: Ins CIIC Testing Testing Testing Testing Testing Testing Testing Testing Testing	Inhalation: Not likely to form an inhalable dust in the solid filament form and for the intended use. Sensitization: Not likely to result in a sensitizing effect under the intended use.
sting (Potential Chronic Health Effects: esting CIIC Testing CIIC Test	Carcinogenic Effects: No known carcinogenic effects Mutagenic Effects: No known mutagenic effects Teratogenic Effects: No known teratogenic effects Developmental Toxicity: No known developmental toxicity.
Testing CIIC Testing CIIC Test Testing CIIC Testing Reported as carcinogen CIIC Testing CIIC Tes	Not applicable Testing CIIC Testing

CIIC Testing



SECTION 3- COMPOSITION /HAZARDOUS INGREDIENTS

Chemical Name	Tostin CAS No.	Content (wt%)
BENZALKONIUM	8001-54-5;68391-01-5;	10.15% sting
CHLORIDE	68424-85-1;85409-22-9;	ting CIIC lesting
CIIC Testing CI	61789-71-7	sting CIIC Testing
CI Waters C	7732-18-5	97.5% Testing
DIDECYLDIMONIUM CHLORIDE	CIIC 1-7173-51-5 CIIC 1	esting 0.2% Testing
Glycerin	56-81-5	resting 0.5% To resti
PROPYLENE GLYCOL	57-55-6	Testing 0.3%III Test
EG-10 DIMETHICONE	68937-54-2;102783-01-7	C Testino.5% To Test
EG-17 DIMETHICONE	B STIC Testing ST	C Tes 0.3% Cliff Tes
C Testing CIIC Test CIIC Test CIIC Testing C		of CIIU metilis

Testing CIIC Testing	IC Testing CIIC Testing
SECTION 4- FIRST AID MEASURES TO Testing To Testing CITC Testing CIT	Immediately flush eyes with water for at least 15 minutes. Remove contact lenses if easy to do. Seek medical attention if any symptoms persist.
Skin contact: Testing CIIC Test	Wash exposed areas promptly with water and mild soap.Remove contaminated clothing immediately and launder before reuse. Seek medical advice or attention if irritation occurs.
ing CIIC Inhalation: CIIC Testing CIIC testing CIIC Testing CIIC Testing CIIC	Move to fresh air. Keep at rest and in a position comfortable for breathing. If you feel unwell, seek medical advice.
Ingestion: esting clic Testing	Do not induce vomiting. Wash out mouth with water. If vomiting occurs naturally, have victim lean forward to reduce the risk of aspiration. Seek immediate medical advice or attention.
C Testing CIIC Tes	CIIC Testing CIIC



SECTION 5- FIGHTING MEASURES

Autoignition temperature:	Not Applicable CITC Testing
Flash Point: sting CIIC Testing	Not Applicable
Extinguishing Media: CIIC Testing	Use water, water fog or foam, carbon dioxide or dry chemical to extinguish fires
Special Information: Instructions Instruct	and full protective gear. Dusts at sufficient concentrations can form explosive
esting CIIC Testing CIIC Testing CIIC T	mixtures with air. Combustion generates toxic fumes.
Unusual Hazards: Testing CIIC Testing	Noneng CIIC Testing CIIC Testin

CIIC Testing CIIC

TIC ting ting	ting CIIC Testing
Personal Precautions:	
CIIC Testing CIIC Testing CIIC	Isolate release area and keep unnecessary or untrained people away. See Section 8 for personal protection gear
CIIC Testing CIIC Testing CIIC	personal protection gear.
Accidental Release Measures.	When the package is damaged and damp, the
Cli - ctill Cli - ctill Cli	product is forbidden to use. Any product
the Cliv stine Cliv stine Cl	recovery or disposal must comply with local, state, federal, international or country specific
Clio actino Clio actino C	I state federal, international or country specific 1
Cli mesting Cli mesting	Cling restregulations. Test rest rest
+ inb (1)0 + inb (1)0 + inb	
ating city sting city acting	CIIC Testing CIIC
esting CIIC Testing CIIC Testing CIIC Testing	CIIC Testing CIIC
resting CIIC Testing CIIC Testing	CIIC Testing CIIC
Testing CIIC Testing CIIC Testing Testing CIIC Testing	e CIIC Testing CIIC
Testing CIIC Testi	ng CIIC Testing CI
C Testing SECTION 7- HANDING AND ST	ORAGE IIC ting CIIC ting CIIC teting CIIC
	Flame retardant moisture-proof, ng
Test Test Test Test	and of the same of the same of the same

Testing CIIC Testing CIIC	Testing CIIC Testing CIIC Testing	CIIC Testing CIIC
C Testing SECTION 7- HANDING	GAND STORAGE TIC Testing CIIC Testing	CIIC Testing CIIC
IC Testing HANDING: ing CI	Flame retardant moisture-proof,	CIIC Testing CIT
IC Testing CIIC Testing C	explosion-proof & non-polluting.	g CIIC resting CI
Testing STORAGE: ting	Store in General Storage Area [Gre	en Clic Testing C
CIIC Testing CIIC Testing	Storage] with other items with nosp	ecific (IIC Testing
CIIC Testing CIIC Testing	storage hazards. Store in a cool, dr	ing rill ing
CITO Testing CITO Testing	ventilated, locked store room away	from CIIC Testing
CIIC Testing CIIC Testing	incompatible materials.	sting CIIC Testing
g CIIC Testing CIIC Testi	is CIIC Testing CIIC Testing CIIC To	esting CIIC Testing
ng CIIC Testing CIIC Testi	ns CIIC Testins CIIC Testins CIIC	resting CIIC restin
ing CIIC resting CIIC rest	ing CIIC resting CIIC resting CIIC	resting CIIC Testi
A1506, Niulanqian Building	Minzhi Avenue, Xinniu Community, Minzhi Street, Longhua District,	Shenzhen

Testins



SECTION 8- EXPOSURE CONTROLS / PERSONAL PROTECTION

Test1110	Clic Testing Clic Testing	Clic Testing Clic Testing Clic Testing Cl
Testing	SECTION & EXPOSURE CONTROLS	PERSONAL PROTECTION Testing CITC Testing
It Testins	SECTION 8- EXPOSURE CONTROLS	TERCONAL TROTECTION CITY TO STIME
III restins	Engineering Controls:	Use appropriate ventilation to maintain
III Testin	CIIC Testing CIIC Testin	airborne concentration limits below exposure
CIIC Testin	as CIIU resting CIIU resti	Himits: Il resting CIIC resting CIIC resting
CIIC Testi	Personal Protection:	ing CIIC Testing CIIC Testing CIIC Testing
CIIC Test	Eye and Face Protection:	Usually not needed CIII Testing CIII Testing
CILC Tes	Skin Protection:	Usually not needed Testing
IS CITC TE	Respiratory Protection:	Use a properly fitted NIOSH respirator in
ng CIIC Te	esting CIIC Testing CIIC T	areas where the exposure is unknown or
ins CIIC T	ting CIIC Testing CIIC	above the OSHA PEL or ACGIH TLV.
ting CIIC	Exposure Limits:	Not Applicable IIC Testing CIIC Testing CIIC Testing
sting CIIC	Testing CIIC Testing CIIC	Testing CIIC Testing CIIC Testing CIIC TO
sting CII	C Testing CIIC Testing CII	C Testing CIIC Testing CIIC Testing CIIC
esting CI	IC resting CIIC resting CI	IC resting CIIC resting CIIC resting CIIC
resting CI	IC resting CIIC resting CT	IIC resting CIIC resting CIIC resting CIIC
resting C	IIC resting CIIC resting	CIIC resting CIIC resting CIIC resting CII

Contacting Country Cou SECTION 9- PHYSICAL AND CHEMICAL PROPERTIED

Appearance: Color: Testing Color: Te	Liquid Testing CIIC Testing
	Transparent
Odor:(C Testing CIC Testing	Tasteless ting CIC Testing OT
Density: Testing CIIC Testing	Not available. sting CIIC Testing
Boiling Point: sting (110 Test)	Not available resting CIIC resting
Melting Point: estime Cilc Test	Not available.
Flashpoint: Test	Not available. Testing
Vapour pressure:	Not available.
Solubility in water:	Not available.
Partition coefficient (n-octanol /	Not available. 10 Testing (110 Testing
water):8 CIIC Testins CIIC	lesting CIIC Testing CIIC Testing
Viscosity: CIIC Testing CIIC	Not available. CIIC Testing CIIC Testi
PH Value: CIIC Testing CII	Not available. Cliv Testine Cliv Test
Permission of solvent inhalation:	available. Clic restants Clic res
Solubility:	Not available.
Ignition temperature:	Not available.



CIIC Testing

CIIC Tes

CIIC T

Stability: CIIC Testing	Product stability.
Conditions to Avoid: CIIC Testing	heat (1)
Incompatibilities with	exposure to high temperatures of more than
Other Materials: Testing CIIC Test	85 ° C (can lead to leakage and bursting), direct sunlight, high humidity
Hazardous Decomposition	None CIIC Testing CIIC Testing CI
Products: Testing TIC T	esting CIIC Testing CIIC Testing CI
Polymerization:	Has not been reported.
Testing CIIC Testing CIIC Testing CIIC Testing CIIC Testing CIIC Testing CIIC	Testing CIIC Testing CIIC Testing C Testing CIIC Testing CIIC Testing C Testing CIIC Testing CIIC Testing IC Testing CIIC Testing CIIC Testing IC Testing CIIC Testing CIIC Testing

e CIIC Testing CII	ting CIIC Testing CIIC Testing CIIC Testing
SECTION 11- TOXICOLOGIC Toxicity to Animals:	LD50: Not available.
Chronic effects	No known significant effects or critical hazards.
Target organs	No known significant effects or critical hazards. No known significant effects or critical hazards. Not available
Special Remarks on Toxicity Animals:	C Testing CIIC Testing CIIC Testing
Special Remarks on Chronic Effects on Humans:	Not available ects esting CIIC Testing CIIC
CIIC Testing CIIC Testing	CIIC Testing CIIC

ing CIIC Testing

SECTION 12- ECOLOGICAL INFORM	ATION sting CIIC Testing CIIC Testing CIIC
ine (Trectoxicity: (Tre	No information available.
The CI BODS and COD: (The Carting I	No information available. Testing
Products of Biodegradation:	No information available
Toxicity of the Products of	No information available.
Special Remarks on the Products of Biodegradation:	No information available. CIIC Testing OIIC Testing
Testing CIIC Testing CIIC Test	ing CIIC Testing CIIC Testing CIIC Testing ting CIIC Testing CIIC Testing CIIC Testing CIIC Testing



SECTION 13- DISPOSAL CONSIDERATIONS

Wa	ste Disposal:	CIIC Testir	Disposal should be in accordance with
g (CIIC Testing	CIIC Testi	applicable regional, national and local laws and
18	CIIC resting	CIIC rest	regulations. Testing
ng.	CIIC Testing	. CIIC Tes	Stationary discharge into city sewer system.
ins	CIIC resting	CIIC	stine CIIC Testine CIIC Testing
ing	atto 10 sin	B atto	ting city ting

SECTION 14- TRANSPORT INFORMATION

This product applied to by sea, by air and by land

DOT Classification:	Not applicable.
IATAting CIIC resting CI	Not regulated as dangerous goods.
UN-Unmber: CIll Testing CI	No information available.
UN Proper shipping name Identification:	No information available.
Identification:	No information available.
Special Provisions for Transport:	No information available.

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) 》

《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 information in this MSDS was obtained from sources which we believe are reliable. However, the information is provided without any warranty, express or implied, regarding its correctness. The conditions or methods of handling, storage, use or disposal of the product are beyond out control and may be our knowledge. For this and other reasons, we do not assume responsibility and expressly disclaim liability for loss, damage or expense arising out of or in any way connected with the handling, storage, use or disposal of the product. This MSDS was prepared and is to be used only for this product, If the product is used as a component in another product, this MSDS information may not be Applicable.

**** THE END ****