MATERIAL SAFETY DATA SHEET

SECTION 1.	CHEMICAL PRODUCT & COMPANY IDENTIFICATION								
DISTRIBUTOR'S NAME:	Best Sanitizers, Inc.								
ADDRESS:	154 Mullen Drive								
DECULAD TELEDUONE.	Walton, KY 41094 888-225-3267	EMED	CENCY TELEDIONE, CHEMTERC (000) 424 0200						
REGULAR TELEPHONE: TRADE NAME:	Smart-San Hand Sanitize		GENCY TELEPHONE: CHEMTREC (800) 424-9300						
SECTION 2.			ON ON INCOEDIENTS						
	COMPOSITION/INFORMATION ON INGREDIENTS								
MATERIAL/COMPONENT: Ethanol (Ethyl Alcohol)	CAS # 64-17-5	<u>%</u> 55 -75 %	HAZARD DATA TLV 1000ppm						
	01170								
Triethanolamine	102-71-6	<0.2%	TLV 5						
		0.10/							
Tertiary Butyl Alcohol	75-65-0	<0.1%	TLV 100 ppm						
SECTION 3.	HAZARDS INFO	ORMATION							
EMERGENCY OVERVIEW DESCRI			ith a strong alcohol odor.						
ENERGENCET OVERVIEW DESCRI			OR EXPOSURE TO LARGE QUANTITIES of THE PRODUCT.						
			EATE HAZARDOUS CONDITIONS.						
POTENTIAL HEALTH EFFECTS		、 、							
	$Dral LD_{50} = 7,060 mg/kg$ (Rat bermal LD_{50} = 20,000 mg/kg (
	on LC50 = $31,623$ ppm/4 hr.								
ROUTES OF EXPOSURE:	012000 01,020 ppin 1 int	(1111)							
			igh levels of Ethanol can cause irritation to nose & throat and						
	effects as listed under Inges								
	nticipated under foreseeable use conditions. May cause open cuts to burn or sting.								
	in contact. Excessive contact time not anticipated with normal use. s may irritate the eyes.								
	May cause nausea and vomiting. Ingestion of large amounts can cause drowsiness, unconsciousness, cramps and even death								
EFFECTS OF OVEREXPOSURE:									
ACUTE OVEREXPOSURE:	Irritation of skin, eyes and	d mucous membranes.	(See also skin ingestion.)						
	CHRONIC OVEREXPOSURE: Persons with existing skin problems should consult a physician before consistent use of this product. SECTION 4. EMERGENCY & FIRST AID PROCEDURES								
SECTION 4.									
EYES: Immediately flush eyes with large amounts of water for at least 15 minutes. Hold eyelids apart while flushing. Get medical attention									
	immediately. For accidental exposure to large quantities, not normal usage. Immediately flush with water. Wash with soap and water.								
	or accidental exposure to large quantities, not normal usage. Move person to fresh air. If breathing stops, give artificial respiration,								
get medical attenti									
			(8oz) of water do not induce vomiting. If vomiting occurs						
spontaneously, kee OBJECT IS TO SEEK MED	p airway clear. <u>Get medical</u> ICAL ATTENTION IMME								
OBJECT IS TO SEEK MED		DIATEET							
SECTION 5.	FIRE FIGHTING	GMEASURES							
FLASH POINT (Pensky-Martin closed									
FLAMMABLE LIMITS IN AIR, % BY	VOLUME: Ethanol LOV	WER: 3.3	HIGHER: 19.0						
EXTINGUISHING MEDIA:		•	og or foam where this product is stored.						
SPEC. FIRE FIGHT PROCEDURES: Caution: Flammable. Do not enter confined fire space without full bunker gear (helmet with face shield, bunker coats, gloves and rubber boots, including a positive pressure NIOSH breathing apparatus). Cool fire exposed									
	containers with water spr	, U I	ve pressure NIOSH breathing apparatus). Cool fire exposed						
UNUSUAL FIRE & EXPOSURE HAZARD: Containers exposed to heat from fires should be cooled with water spray to prevent pressure build up									
	which could ru	pture container, contain	ners exposed to direct flame should be cooled with large quantities						
	of water.								
SECTION 6.	ACCIDENTAL I	RELEASE MEA	ASURES						
STEPS TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED:									
Stop spill. Contain spill. Absorb on ine	rt material such as sand, cla	y, etc. Shovel into appr	oved containers, close, label and send to approved hazardous						
Stop spill. Contain spill. Absorb on ine chemical dump. Neutralize remaining t	ert material such as sand, cla races. Flush area with wate	y, etc. Shovel into appr	roved containers, close, label and send to approved hazardous						
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Stop spill. Contain spill. Absorb on inc chemical dump. Neutralize remaining t NEUTRALIZING CHEMICALS: WASTE DISPOSAL METHOD: The materials resulting from clean-up of dispose of all clean-up materials in according	ert material such as sand, cla races. Flush area with water NA operations may be hazardous rdance with all applicable fe	y, etc. Shovel into appr r. s wastes and therefore s ederal, state and local he	ubject to specific regulations. Package, store, transport and ealth and EPA regulations.						
Stop spill. Contain spill. Absorb on inc chemical dump. Neutralize remaining to NEUTRALIZING CHEMICALS: WASTE DISPOSAL METHOD: The materials resulting from clean-up of dispose of all clean-up materials in acco SECTION 7.	rt material such as sand, cla races. Flush area with water NA operations may be hazardous rdance with all applicable fe HANDLING & S	y, etc. Shovel into appr r. s wastes and therefore s ederal, state and local he STORAGE REQ	ubject to specific regulations. Package, store, transport and ealth and EPA regulations. DUIREMENTS						
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Smart-San Hand Sanitizer Gel 40B

Extinguish pilot lights, ignition sources distant Containers, even those containers.	cigarettes and turn from the handling that have been emp	n off other sources of ignitio 3 site; flash-fire can result. ptied, can contain explosive	on prior t Keep con e vapors.	o use and un tainers close Do not cut,	ot any ignite even liquid products (til all vapors are gone. Vapors n ed when not in use. <u>Use with ade</u> drill, grind, weld or perform simi d and ground transfer container	quate ventilation. ilar operations on or near			
SECTION 8.	cumulate and crea			-	e				
SECTION 8. VENTILATION REQU	IIDEMENTS.				SONAL PROTECTIO	JIN re limits. Special ventilation not			
VENTILATION REQU	IKENIEN 15:	usually require		-	-	re mints. Special ventilation not			
PERSONAL PROTEC	FIVE EQUIPMEN				NG LARGE QUANTITIES NOT	FOR NORMAL USAGE			
Respiratory:									
			ed. Resp	iratory prot	ection must be in compliance wit	h 29 CFR 1910.134 & other			
Eye:		applicable regulation. OSHA approved chemical splash goggles. NEVER WEAR CONTACT LENSES. Eye protection must conform to ANSI							
Gloves:	Always we	Always wear permeation resistant gloves (neoprene, butyl & other rubbers). Consult with glove manufacturer for most resistant glove to material handled.							
Other clothing equipme			as rain su	its and rubb	er boots. An emergency eye was	h and shower should be in the			
8 I I		storage area plus in any are							
SECTION 9.		PHYSICAL & Cl	HEMI	CAL PR	OPERTIES				
BOILING POINT:		NA			LTING POINT:	NA			
FREEZING POINT:		NA		SPEC	CIFIC GRAVITY (H ₂ 0=1):	0.89			
VAPOR PRESSURE:		20 mmHg at 30 - 35°C			OR DENSITY (AIR=1)	NA			
SOLUBILITY IN H ₂ 0:	F	Soluble			DLATILE BY VOLUME:	NA			
EVAPORATION RAT	E:	NA NA		APP	EARANCE & ODOR:	Clear gel with a strong alcohol odor			
SECTION 10.		STABILITY & R	FACT						
SECTION 10. CONDITIONS CONTR					anditions this product is stable				
INCOMPATIBILITY:	dBUTING TO IN	STABILITY:			onditions this product is stable. strong oxidizing agents. Keep a	way from ignition sources			
HAZARDOUS DECON	IPOSITION PRO	DUCTS:		des of carbo	0 0 0 1	way from ignition sources.			
		Z. POLYMERIZATION:	Nor						
SECTION 11.		TOXICOLOGIC	AL IN	FORM	ATION				
Consult Section 3. If more detailed information is required, write to the address listed in Section 1, Attention: Technical Department.									
SECTION 12.		ECOLOGICAL I	NFOF	RMATIC)N				
This product does not c	ontain phosphates								
SECTION 13.		DISPOSAL CON	SIDE	RATION	J				
					subject to specific regulations. P	ackage, store, transport and			
		ance with all applicable fe				achage, store, transport and			
SECTION 14. TRANSPORT INFORMATION									
Regulatory Information	UN number	Proper shipping Name	Class	Packing Group	Other Information				
DOT Classification	UN1170	Ethanol	3	ш	ORM-D for packages under 1 liters Exempt DOT-SP 9275 for packages under 1 gallon				
OFOTION 15	DECIU		NT						
SECTION 15. REGULATORY INFORMATION									
HCS ClassificationFlammable liquid, Irritating materialU. S. Federal Regulations:SARA 302/304/311/312 Extremely Hazardous Substances: No products found									
0. 5. Feueral Regula		2/304 Emergency Planni							
TSCA 8(b) inventory		ials listed or exempt	ing and iv	ouncation.	Tto products found				
California Prop 65:		n Alcoholic Beverages (D	evelopm	ental)					
		20.014g00 (B	Pin	/					
SECTION 16.	OTHER I	NFORMATION							
HMIS Rating He	alth	2 NFP	A Rating		Health 1				
	ammability	3			Fire 3				
Ph	ysical Hazards	0 Deeg	not 1	. to on	Reactivity 0	~			
		Does	not apply	y to exposure	e hazards other than during a fire	e:			
All information, recom	nendations and su	ggestions appearing herein	concerni	ing our prod	uct are based upon tests and data	a believed to be reliable, however, it			

is the user's responsibility to determine the safety, toxicity and suitability for his own use of the product described herein. Since the actual use by others is beyond our control, no guarantee expressed or implied, is made by Best Sanitizers, Inc.. as to the effect of such use, the results to be obtained, or the safety and toxicity of the product nor does Best Sanitizers, Inc. assume liability arising out of use by others, of the product referred to herein. Nor is the information herein to be construed as absolutely complete since additional information may be necessary or desirable when particular or exceptional conditions exist because of applicable laws or government regulations.

PREPARED BY: Technical Services