

Safety Data Sheet

		Se	ction 1 - Product Infor	mation				
Product Name:	Clearly Better Alcohol Fr	ee Foaming Hand Sanitizer			Supplier:	: Intercon Chemical Company		
Product Code Number: 0992 Information			one: 1-314-771-6600		Address:	1100 Central Industrial Drive		
Product use:	Hand sanitizer	Emergency Cont	Contact: CHEMTREC 1-800-424-9300			St. Louis, MO 63110		
	-	Sec	ction 2 - Hazard Identif	ication				
GHS classification	ΙT	nis chemical is not considered	l hazardous by the 2012 OSHA H	lazard Commun	ication Standard	d (29 CFR 1910.1200)		
		S	ection 2.1 - Label Elen	nents				
	Signal Word:	На	zard Pictograms		Haz	ard Statements:		
	NA		NA			NA		
		F	Precautionary Statements: Prev	vention				
			None					
		I	Precautionary Statements: Res	ponse				
			None					
			Precautionary Statements: Sto	orage				
			None					
			Precautionary Statements : Dis	posal				
			None					
		1	Section 3 - Composit	on				
	Chemical Nam	ne	CA	S #		Percent w/w *		
Water			7732-18-5			50-100		
Benzalkonium Chloride			68391-01-5			0.13		
Cetrimonium C	hloride		112-02-7			0-10		
Diglycerol			59113-36-9			0-10		
Disodium Coco	amphodiacetate		68650-39-5			0-10		
Fragrance			Proprietary			0-10		
Gycerine			56-81-5			0-10		
Hydrochloric A	cid		7647-01-0			0-10		
	PPG-7/3 Aminopropyl Din	nethicone	298211-68-4			0-10		
Tetra sodium E	DTA		64-02-8			0-10		
Methylchlorois			26172-55-4			0-10		
Methylisothiazo	olinone		2682	-20-4		0-10		
					* 5			
		C.	ation (First Aid Mas		* - Exact	percentages are withheld as a trade secret.		
Eve Contact: Ri	nse thoroughly with nlen		ection 4 - First Aid Mea nutes, lifting lower and upper ey		physician			
				chast consult a				
Skin Contact: In the case of skin irritation or allergic reaction, see a physician.								
Inhalation: Mov	ve to fresh air. e mouth immediately and	drink plenty of water.						
	ian Treat: symptomatica							
		1						



			Section	5 - Fire and	-						
lash Point:	LEL: NA		Extinguishing Media: Use extinguishing measures that are			Special Fire Fighting Procedures: Avoid exposure to fumes or vapors. Wear self-contained positive pressurized breathing apparatus MSHA/NIOSH Approved or equivalent to maintain TLV. UNUSUAL FIRE					
NUL avaliable	UEL: NA		appropriate to local circumstances. Dry chemical, carbon dioxide, water spray or		EXPLOSION HAZARD: None						
Hazardous com	bustion produ	cts: Carbon oxides.									
Explosion data:	Not sensitive t	o mechanical impact	. It is sensitive to	static discharge							
			Sectio	n 6 - Accide	ntal Release	e Measures					
further leakage			nt material. Pick	up and transfer	to property labe	ied containers. r	eep in suitable,	closed containers for dispo	sal. Prevent		
			Se	ction 7 - Ha	ndling and	Storage					
Handle in accord No known incon			and safety practi	ce. Avoid contac	t with eyes. Kee	p tightly closed i	n a dry and cool	place. Keep in properly lab	eled containe		
		1	Sec	ction 8 - Exp	osure Conti	rols/PPE					
Ingre	dient	OSHA PEL:	ACGIH TLV		PPE	PPE		General Hygiene Considerations:			
Glycerin		15mg/m ³	10mg/m ³	Respiratory:	None required	one required		Handle in accordance with good industrial hygiene and safety practices. Provide suitable facilities for quick			
				Eye:	none required		drenching or flushing of the eyes and body in case of				
				Skin:	none required		contact or splash hazard.				
				Ventilation							
		-	Section	9 - Physical	and Chemic	-	es	-			
Appearance	odor	odor threshold	рН	Melting Point	Boiling point	Evaporation rate	Flammability	Upper/lower flammability limits	Vapor pressure		
colorless liquid	fruity	No data	5.5	no data	no data	no data	no data	no data	no data		
	Density	Specific Gravity	pH(use dil)	Solubility (water)	Partition coefficient	Auto Ignition temp	Viscosity	Decomposition Temp			
Vapor Density	(lbs/gal)					no data	water-thin	no data			
Vapor Density no data	(Ibs/gal) no data	1	no data	miscible	no data	110 udid			Property of the second s		
				miscible tion 10 - Sta							
no data Reactivity - no d	no data lata available, C	1 Chemical stability - sta	Sect able under recon	tion 10 - Sta nmended storag	bility and R e conditions. Po:	eactivity ssibility of Hazar	dous Reactions	- none under normal proces	-		
no data Reactivity - no d	no data lata available, C	1 Chemical stability - sta	Sect able under recon at, flames and sp	tion 10 - Sta nmended storag	bility and R e conditions. Po: in compatible m	eactivity ssibility of Hazar naterials. Hazard	dous Reactions	- none under normal proce	-		



	Section 12	2 - Ecological Information	Sect	Section 13 - Disposal Considerations				
No information	available		CFR 261). This material co comes in contact with a h or if the material is proce whether the altered mater regional, or local regulati	This material, as supplied, is not a hazardous waste according to Federal regulations (40 CFR 261). This material could become a hazardous waste if it is mixed with or otherwise comes in contact with a hazardous waste, if chemical additions are made to this material, or if the material is processed or otherwise altered. Consult 40 CFR 261 to determine whether the altered material is a hazardous waste. Consult the appropriate state, regional, or local regulations for additional requirements. Dispose of contents/containers in accordance with local regulations.				
		Section 14	- Transport Informatio	n				
UN number		Basic Description(DOT)	Class	Packing Group	LTD QTY			
		Not regulated						
		Section 15 -	· Regulatory Information	on	-			
reporting requi	rements of the A aterial, as suppli	II of the Superfund Amendments and Reauthori act and Title 40 of the Code of Federal Regulatio ed, does not substances regulated as a hazardo	ons, Part 372.					
		Section 1	6 - Other Information					
WHMIS: Date Prepared:	Not regulated 8-Nov-2016		HMIS: Health - 0 Flam 0		PPE- X			
The information guidance for sa relates only to t	n provided in this fe handling, use, the specific mate	s Safety Data Sheet is correct to the best of our processing, storage, transportation, disposal, a rrial designated and may not be valid for such m not applicable NE - Not Established	knowledge and belief at the data	te of its publication. Th sidered a warranty or o	quality specification. The int	formation		