Safety Data Sheet

			Se	ection 1 - Pr	oduct Infor	mation		
Product Name: CEN	N-KI FFN IV						Supplier	Arjo-Huntleigh
1			Information Phone: 800-323-1245				эцрист.	2349 West Lake Street
		octant		ntact: CHEMTRE		10	Address:	Addison, IL 60101
Froduct use. The	1 0 ,				zard Identii			Addison, it outer
			36	Ction 2 - na	zaru luentii	ilcation		
GHS classification e	eye irritant(categor	ory 2A) , skin irri			taladela			
	Hanard Bists		,	Section 2.1	- Label Elen		L'acce Claire	
	Hazard Picto	ograms					tionary Stateme	
				Wash hands, to protective glove		er exposed area	s thoroughly aft	er handling. Wear eye protection and
	\•/			I -		f soap and wate	er. Take off conta	aminated clothes and wash before reusing
				ł	occurs get med			
Signal Word: Warn	ning				•	n water for seve	ral minutes. Rer	move contact lenses if present and easy to
	Hazard State			do. Continue rii If eve irritation	nsing. persists, get me	dical attention		
Causes ser	rious eye irritation.	. Causes skin ir	ritation.	1	ent(see section 4			
				Section 3	- Composit	ion		
	Active ingre	edient			•	S #		Percent w/w
_					<u> </u>			r diddin ny n
Quaternary ammor	nium compounds,	, benzyl-C12-16	-alkyldimethyl,		68424	1-85-1		<3
					C 4 -	17.5		
ethanol					64	17-5		1
			S	ection 4 - F	irst Aid Mea	asures		
IF ON SKIN (or hair	r): Remove immed	diately all contai					othes before reu	se.
IF ON SKIN (or hair	r): Remove immed	diately all contai					thes before reu	se.
			minated clothing	g. rinse SKIN with	n water. Wash co	ontaminated clo		
IF IN EYES: Rinse ca	autiously with wate	er for several m	minated clothing	g. rinse SKIN with	n water. Wash co	ontaminated clo		se. e irritation persists, get medical attention.
	autiously with wate	er for several m	minated clothing	g. rinse SKIN with	n water. Wash co	ontaminated clo		
IF IN EYES: Rinse ca	autiously with wate	er for several m	minated clothing iinutes. Remove ing. Call a physic	g. rinse SKIN with contact lenses it ian or POISON c	n water. Wash co f present and ea enter if you feel	ontaminated clo sy to do. Contin unwell.	ue rinsing. If eye	
IF IN EYES: Rinse ca	autiously with wate	er for several m	minated clothing inutes. Remove ing. Call a physic Section	g. rinse SKIN with contact lenses it ian or POISON c	f present and ea enter if you feel	ontaminated clo sy to do. Contin unwell. Hazard Dat	ue rinsing. If eye	e irritation persists, get medical attention.
IF IN EYES: Rinse ca	autiously with wate	er for several m	minated clothing inutes. Remove ing. Call a physic Section Ex	g, rinse SKIN with contact lenses it itan or POISON c 5 - Fire and tinguishing Med	f present and ea enter if you feel Explosion lia:	sy to do. Contin unwell. Hazard Dat Special Fire Fig	ue rinsing. If eye a hting Procedure	
IF IN EYES: Rinse ca	autiously with wate	er for several m OT induce vomit	ninated clothing inutes. Remove ing. Call a physic Section Ex Water spray or	g. rinse SKIN with contact lenses it ian or POISON c	f present and ea enter if you feel Explosion lia: hemical,	sy to do. Continunwell. Hazard Dat Special Fire Fig Wear self-conta	ue rinsing. If eye a hting Procedure pined positive pour proved or eque	e irritation persists, get medical attention. es: Avoid exposure to fumes or vapors. ressurized breathing apparatus vivalent to maintain TLV. UNUSUAL FIRE &
IF IN EYES: Rinse ca	autiously with wate nse mouth. Do NO Limits LEL: NE	er for several m OT induce vomit	ninated clothing inutes. Remove ing. Call a physic Section Ex Water spray or	contact lenses it ian or POISON c 5 - Fire and tinguishing Med	f present and ea enter if you feel Explosion lia: hemical,	sy to do. Continunwell. Hazard Dat Special Fire Fig Wear self-conta MSHA/NIOSH A EXPLOSION HA	ue rinsing. If eye a hting Procedure ained positive proproved or equence of the control of the	e irritation persists, get medical attention. es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE & er spray to cool adjacent fire exposed
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IF IN EYES: Rinse ca IF SWALLOWED: rin Flash Point: NE Dike large spills and Do not contaminat Other Precautions:	Limits LEL: NE UEL: NI d pump to suitable te water, food or fe E Do not get in eyes	er for several months of the secondaries. Months of the secondaries. Months of the secondaries of the second	section Section Ex Water spray or carbon dioxide, involved. Section Section Section Section ACGIH TLV	contact lenses it ian or POISON contact lenses it ian or POISON contact lenses it is in a repeat to poison or POISON contact lenses in a repeat to poison or POISON contact lenses in a repeat to poison or Po	f present and ea enter if you feel Explosion dia: hemical, i product is ntal Release ewer with plenty ndling and solutions and solutions. minated clothing	sy to do. Continunwell. Hazard Dat Special Fire Fig Wear self-continusHA/NIOSH A EXPLOSION HA containers. Pro boiling point. e Measures of water. Floor: Storage Store locked up g before reuse. rols/PPE	a hting Procedure ained positive pr Approved or equ ZARD:Use wate duct will not bu s may be slipper b.	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus invalent to maintain TLV. UNUSUAL FIRE & respray to cool adjacent fire exposed rn but may splatter if temperature exceeds ry. Use care to avoid falls. eneral Hygiene Considerations: ordance with good industrial hygiene and so. Provide suitable facilities for quick ushing of the eyes and body in case of

			Section	9 - Physical	and Chemic		es		
Appearance	odor	odor threshold	рН	Melting Point	Boiling point	Evaporation rate	Flammability	Upper/lower flammability limits	Vapor pressure
yellow liquid	lemon	NE	12-13	NE	212ºF	1(water = 1)	not flammable	NA	NE
Vapor Density	Density (lbs/gal)	Specific Gravity	pH(use dil)	Solubility (in water)	Partition coefficient	Auto Ignition temp	Viscosity	Decomposition Temp	
NE	8.43	1.012	10-11	complete	NE	NA	Thin	NE	
			Sec	tion 10 - Sta	bility and R	Reactivity			
ncompatibility		ll not occur. void): Strong oxidizin; ducts: If burned, norr				on Monoxide; Ni	trous Oxides.		
			Secti	ion 11- Toxi	cological In	formation	T		
Ingre	dient	Acute toxicity(oral LD50) rat	Acute toxicity(derm. LD50)rabbit	Skin and Eye	Carcinogen	Mutagen	Reproduct. Toxicity	STOST -single Exposure	STOST Repeated exposure
Quaternary am compounds, di-	C8-10-	344 mg/kg	3,340 mg/kg	corrosive	no data	no data	no data	no data	no data
, , ,									
Other:	Section 1	2 - Ecological In	formation			ccordance with I	ocal, state and f	al Considerations ederal regulations. Use me act your local EPA office.	thod outlined
Other:	Section 1			tion 14 - Tra	local EPA and G	ccordance with I Governmental Re	ocal, state and f	ederal regulations. Use me	thod outlined
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Other: No information	Section 1	nis product.	Sec	tion(DOT)	local EPA and G	ccordance with I Governmental Re	ocal, state and fo	ederal regulations. Use me act your local EPA office.	
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Legend for Abbreviations: NA - not applicable NE - Not Established