Safety Data Sheet

			Section 1 - Product	Information						
Product Name	e: 40:1 Glass Cleaner				Supplier:	Intercon Chemical Company				
roduct Code	Number: 0654	Informat	ion Phone:1-314-771-6600		۵ d d u a a a	1100 Central Industrial Drive				
roduct use:	Glass and Hard Surface clear	ner Emergen	cy Contact:CHEMTREC 1-800-4	124-9300	Address:	St. Louis MO 63110				
			Section 2 - Hazard lo	dentification						
HS Classificat	tion: Flammable Liquid Catego	ory 3								
			Section 2.1 - Labe							
	Hazard Pictograms			Precautionary Statements:						
			Wear protective gloves a measures against static	Keep container tightly closed. Keep away from heat - No smoking Wear protective gloves and eye protection. Use explosion proof electrical equipment. Take precautionar measures against static discharge. Use only non-sparking tools. In case of fire, use water spray or fog, foam, dry chemical, carbon dioxide, alcohol foam, if product is involved.						
ignal Word: V	Warning									
Hazard Statements: Flammable liquid and vapour			Store in a cool/well-vent	If ON SKIN(or hair): Remove immediately all contaminated clothing. Rinse skin with water/shower. Store in a cool/well-ventilated place. Dispose of contents in accordance with federal, state and local regulations.						
			Section 3 - Com	position						
	Chemical Name			CAS #		Percent w/w				
sopropanol				67-63-0		< 10				
-butoxy etha	nol			111-76-2		< 10				
			Section 4 - First Aid	d Measures						
škin: Flush wit	th flowing water for 15 min. If	irritation persists		d Measures						
Eyes: In case o			get medical advice							
Eyes: In case o	of eye contact, rinse with plent		get medical advice							
yes: In case o	of eye contact, rinse with plent		get medical advice							
yes: In case o	of eye contact, rinse with plent	y of water and see	get medical advice	ely	ta					
iyes: In case o nhalation: Rei	of eye contact, rinse with plent	y of water and see	get medical advice ek medical attention immediate	ely Dision Hazard Da Special Fire Fi	ighting Procedur	es: Avoid exposure to fumes or vapors.				
yes: In case o nhalation: Ren lash Point:	of eye contact, rinse with plent	y of water and see	get medical advice ek medical attention immediate ction 5 - Fire and Explo	ely Dsion Hazard Da Special Fire Fi Wear self-con	i ghting Procedur tained positive p	ressurized breathing apparatus				
yes: In case o nhalation: Ren lash Point:	of eye contact, rinse with plent move to fresh air Limits	y of water and see See Water sp carbon d	get medical advice ek medical attention immediate ction 5 - Fire and Explo Extinguishing Media: iray or fog, foam, dry chemical, ioxide, alcohol foam, if product	ely Dsion Hazard Da Special Fire Fi Wear self-con MSHA/NIOSH	ighting Procedur tained positive p Approved or equ	ressurized breathing apparatus uivalent to maintain TLV. UNUSUAL FIRE				
yes: In case o nhalation: Ren lash Point:	Limits	y of water and see	get medical advice ek medical attention immediate ction 5 - Fire and Explo Extinguishing Media: iray or fog, foam, dry chemical, ioxide, alcohol foam, if product	osion Hazard Da Special Fire Fi Wear self-con MSHA/NIOSH EXPLOSION H	ghting Procedur tained positive p Approved or equ AZARD: Combus	ressurized breathing apparatus				
yes: In case o nhalation: Ren lash Point:	of eye contact, rinse with plent move to fresh air Limits	y of water and see See Water sp carbon d	get medical advice ek medical attention immediate ction 5 - Fire and Explo Extinguishing Media: iray or fog, foam, dry chemical, ioxide, alcohol foam, if product	bion Hazard Da Special Fire Fi Wear self-con MSHA/NIOSH EXPLOSION H open flame. U	ighting Procedur tained positive p Approved or equ AZARD: Combus Ise water spray to	ressurized breathing apparatus uivalent to maintain TLV. UNUSUAL FIRE tible. Keep away from heat, sparks and				
yes: In case o nhalation: Ren lash Point:	of eye contact, rinse with plent move to fresh air Limits	y of water and see See Water sp carbon d	get medical advice ek medical attention immediate ction 5 - Fire and Explo Extinguishing Media: iray or fog, foam, dry chemical, ioxide, alcohol foam, if product	bion Hazard Da Special Fire Fi Wear self-con MSHA/NIOSH EXPLOSION H open flame. U	ighting Procedur tained positive p Approved or equ AZARD: Combus Ise water spray to	ressurized breathing apparatus uivalent to maintain TLV. UNUSUAL FIRE tible. Keep away from heat, sparks and o cool adjacent fire exposed containers.				
yes: In case o nhalation: Rei lash Point:	of eye contact, rinse with plent move to fresh air Limits	y of water and see See Water sp carbon d involved.	get medical advice ek medical attention immediate ction 5 - Fire and Explo Extinguishing Media: iray or fog, foam, dry chemical, ioxide, alcohol foam, if product	ely Dsion Hazard Da Special Fire Fi Wear self-con MSHA/NIOSH EXPLOSION H open flame. U Product will n point.	ighting Procedur tained positive p Approved or equ (AZARD: Combus Ise water spray to ot burn but may	ressurized breathing apparatus uivalent to maintain TLV. UNUSUAL FIRE tible. Keep away from heat, sparks and o cool adjacent fire exposed containers.				
yes: In case o nhalation: Ren lash Point:	of eye contact, rinse with plent move to fresh air Limits	y of water and see See Water sp carbon d involved.	get medical advice ek medical attention immediate ction 5 - Fire and Explo Extinguishing Media: ray or fog, foam, dry chemical, ioxide, alcohol foam, if product	ely Dsion Hazard Da Special Fire Fi Wear self-con MSHA/NIOSH EXPLOSION H open flame. U Product will n point.	ighting Procedur tained positive p Approved or equ (AZARD: Combus Ise water spray to ot burn but may	ressurized breathing apparatus uivalent to maintain TLV. UNUSUAL FIRE tible. Keep away from heat, sparks and o cool adjacent fire exposed containers.				
yes: In case o nhalation: Rei lash Point: 10ºF	Limits UEL: NE UEL: NE	y of water and see See Water sp carbon d involved.	get medical advice ek medical attention immediate ction 5 - Fire and Explo Extinguishing Media: ray or fog, foam, dry chemical, ioxide, alcohol foam, if product	ely Dsion Hazard Da Special Fire Fi Wear self-con MSHA/NIOSH EXPLOSION H open flame. U Product will n point. elease Measure	ighting Procedur tained positive p Approved or equ (AZARD: Combus Ise water spray to ot burn but may	ressurized breathing apparatus uivalent to maintain TLV. UNUSUAL FIRE tible. Keep away from heat, sparks and o cool adjacent fire exposed containers.				
yes: In case o nhalation: Rei lash Point: 10ºF	Limits UEL: NE UEL: NE	y of water and see See Water sp carbon d involved.	get medical advice ek medical attention immediate ction 5 - Fire and Explo Extinguishing Media: ray or fog, foam, dry chemical, ioxide, alcohol foam, if product	ely Dsion Hazard Da Special Fire Fi Wear self-con MSHA/NIOSH EXPLOSION H open flame. U Product will n point. elease Measure void falls.	ighting Procedur tained positive p Approved or equ (AZARD: Combus Ise water spray to ot burn but may	ressurized breathing apparatus uivalent to maintain TLV. UNUSUAL FIRE tible. Keep away from heat, sparks and o cool adjacent fire exposed containers.				
yes: In case o nhalation: Ren lash Point: 10ºF	and flush to sewers with plent	y of water and see See Water sp carbon d involved. See y of water. Floors	get medical advice ek medical attention immediate ction 5 - Fire and Explo Extinguishing Media: ray or fog, foam, dry chemical, ioxide, alcohol foam, if product ection 6 - Accidental Re may be slippery, use care to av	ely Dsion Hazard Da Special Fire Fi Wear self-con MSHA/NIOSH EXPLOSION H open flame. U Product will n point. elease Measure void falls. g and Storage	ighting Procedur tained positive p Approved or equ AZARD: Combus Ise water spray to ot burn but may	ressurized breathing apparatus uivalent to maintain TLV. UNUSUAL FIRE tible. Keep away from heat, sparks and o cool adjacent fire exposed containers. splatter if temperature exceeds boiling				
yes: In case o nhalation: Ren lash Point: 10ºF	and flush to sewers with plent	y of water and see See Water sp carbon d involved. See y of water. Floors	get medical advice ek medical attention immediate ction 5 - Fire and Explo Extinguishing Media: aray or fog, foam, dry chemical, ioxide, alcohol foam, if product ection 6 - Accidental Re may be slippery, use care to av Section 7 - Handling	ely Dsion Hazard Da Special Fire Fi Wear self-con MSHA/NIOSH EXPLOSION H open flame. U Product will n point. elease Measure void falls. g and Storage	ighting Procedur tained positive p Approved or equ AZARD: Combus Ise water spray to ot burn but may	ressurized breathing apparatus uivalent to maintain TLV. UNUSUAL FIRE tible. Keep away from heat, sparks and o cool adjacent fire exposed containers. splatter if temperature exceeds boiling				
yes: In case o nhalation: Ren lash Point: 10ºF	and flush to sewers with plent	y of water and see See Water sp carbon d involved. See y of water. Floors	get medical advice ek medical attention immediate ction 5 - Fire and Explo Extinguishing Media: ray or fog, foam, dry chemical, ioxide, alcohol foam, if product ection 6 - Accidental Re may be slippery, use care to av Section 7 - Handling sumer use. Store upright in orig	ely	ighting Procedur tained positive p Approved or equ AZARD: Combus Ise water spray to ot burn but may	ressurized breathing apparatus uivalent to maintain TLV. UNUSUAL FIRE tible. Keep away from heat, sparks and o cool adjacent fire exposed containers. splatter if temperature exceeds boiling				
yes: In case on the second sec	of eye contact, rinse with plent move to fresh air Limits LEL: NE UEL: NE and flush to sewers with plent al and industrial use only, not	y of water and see See Water sp carbon d involved. Se y of water. Floors intended for cons	get medical advice ek medical attention immediate ction 5 - Fire and Explo Extinguishing Media: ray or fog, foam, dry chemical, ioxide, alcohol foam, if product ection 6 - Accidental Re may be slippery, use care to av Section 7 - Handling sumer use. Store upright in orig	ely Dsion Hazard Da Special Fire Fi Wear self-con MSHA/NIOSH EXPLOSION H open flame. U Product will n point. elease Measure void falls. g and Storage ginal closed container.	ighting Procedur tained positive p Approved or equ (AZARD: Combus Ise water spray to ot burn but may S	ressurized breathing apparatus uivalent to maintain TLV. UNUSUAL FIRE tible. Keep away from heat, sparks and o cool adjacent fire exposed containers. splatter if temperature exceeds boiling vell-ventilated place.				
yes: In case on the second sec	and flush to sewers with plent redient OSHA F	y of water and see See Water sp carbon d involved. See y of water. Floors intended for cons	get medical advice ek medical attention immediate ction 5 - Fire and Explo Extinguishing Media: ray or fog, foam, dry chemical, ioxide, alcohol foam, if product ection 6 - Accidental Re may be slippery, use care to av Section 7 - Handling sumer use. Store upright in orig Section 8 - Exposure TLV PP	ely Dsion Hazard Da Special Fire Fi Wear self-con MSHA/NIOSH EXPLOSION H open flame. U Product will n point. elease Measure void falls. g and Storage ginal closed container. Controls/PPE PE	ighting Procedur tained positive p Approved or equ (AZARD: Combus Ise water spray to ot burn but may S Store in a cool/w	ressurized breathing apparatus uivalent to maintain TLV. UNUSUAL FIRE tible. Keep away from heat, sparks and o cool adjacent fire exposed containers. splatter if temperature exceeds boiling vell-ventilated place.				
yes: In case on the second sec	and flush to sewers with plent and industrial use only, not redient OSHA P	y of water and see See Water sp carbon d involved. Se y of water. Floors intended for cons FEL: ACGIH 400ppm	get medical advice ek medical attention immediate ek medical attention immediate ction 5 - Fire and Explo Extinguishing Media: ray or fog, foam, dry chemical, ioxide, alcohol foam, if product ection 6 - Accidental Re may be slippery, use care to av Section 7 - Handling sumer use. Store upright in orig Section 8 - Exposure TLV PP Respiratory: not norr	ely Dision Hazard Da Special Fire Fi Wear self-con MSHA/NIOSH EXPLOSION H open flame. U Product will n point. elease Measure roid falls. g and Storage ginal closed container. Controls/PPE PE mally required	ighting Procedur tained positive p Approved or equ (AZARD: Combus Ise water spray to ot burn but may S Store in a cool/w Handle in acco	ressurized breathing apparatus uivalent to maintain TLV. UNUSUAL FIRE tible. Keep away from heat, sparks and o cool adjacent fire exposed containers. splatter if temperature exceeds boiling vell-ventilated place.				
iyes: In case on the second se	and flush to sewers with plent and industrial use only, not redient OSHA P 400ppm	y of water and see See Water sp carbon d involved. See y of water. Floors intended for cons	get medical advice ek medical attention immediate et in 5 - Fire and Explo Extinguishing Media: aray or fog, foam, dry chemical, ioxide, alcohol foam, if product ection 6 - Accidental Re may be slippery, use care to av Section 7 - Handling sumer use. Store upright in orig Section 8 - Exposure TLV PP Respiratory: not norr Eye: safety g	ely Dsion Hazard Da Special Fire Fi Wear self-con MSHA/NIOSH EXPLOSION H open flame. U Product will n point. elease Measure void falls. g and Storage ginal closed container. Controls/PPE PE mally required classes	ighting Procedur tained positive p Approved or equ (AZARD: Combus Ise water spray to ot burn but may S Store in a cool/w Handle in acco safety practice drenching or fl	ressurized breathing apparatus uivalent to maintain TLV. UNUSUAL FIRE tible. Keep away from heat, sparks and o cool adjacent fire exposed containers. splatter if temperature exceeds boiling vell-ventilated place. eneral Hygiene Considerations: ordance with good industrial hygiene and s. Provide suitable facilities for quick ushing of the eyes and body in case of				
iyes: In case o nhalation: Ren ilash Point: 10ºF Mop up spills a for institution	and flush to sewers with plent and industrial use only, not redient OSHA P	y of water and see See Water sp carbon d involved. Se y of water. Floors intended for cons FEL: ACGIH 400ppm	get medical advice ek medical attention immediate ek medical attention immediate ction 5 - Fire and Explo Extinguishing Media: ray or fog, foam, dry chemical, ioxide, alcohol foam, if product ection 6 - Accidental Re may be slippery, use care to av Section 7 - Handling sumer use. Store upright in orig Section 8 - Exposure TLV PP Respiratory: not norr	ely Dision Hazard Da Special Fire Fi Wear self-con WSHA/NIOSH EXPLOSION H open flame. U Product will n point. elease Measure void falls. and Storage ginal closed container. Controls/PPE Te mally required classes roof gloves	ighting Procedur tained positive p Approved or equ (AZARD: Combus Ise water spray to ot burn but may S Store in a cool/w Handle in acco safety practice	ressurized breathing apparatus uivalent to maintain TLV. UNUSUAL FIRE tible. Keep away from heat, sparks and o cool adjacent fire exposed containers. splatter if temperature exceeds boiling vell-ventilated place. eneral Hygiene Considerations: ordance with good industrial hygiene and s. Provide suitable facilities for quick ushing of the eyes and body in case of				

Section 9 - Physical and Chemical Properties													
				, ,		Evaporation		Upper/lower	Vapor				
Appearance	odor	odor threshold	рН	Melting Point	Boiling point	rate	Flammability	flammability limits	pressure				
blue liquid	pleasant	NE	11	NE	200ºF	1.0(water =1)	105ºF	NE/NE	NE				
Vapor Density	Density (Ibs/gal)	Specific Gravity	pH(use dil)	Solubility(H ₂ O)	Partition coefficient	Auto Ignition temp	Viscosity	Decomposition Temp					
NE	8.21	0.99	9	complete	NE	NA	Thin	NE					
			Sect	tion 10 - Sta	bility and F	Reactivity							
Product is stable. Hazardous polymerization will not occur. It is incompatible with strong oxidizing agents. If burned normal combustion products such as Carbon Dioxide, Carbon Monoxide and Nitrous Oxides may occur.													
			Secti	on 11- Toxi	cological In	formation							
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				
isopropanol		>5000mg/kg	no effect	irritation	no info	no info	no info	no info	no info				
2-butoxy ethan	ol	NE	NE	NE	NE	NE	NE	NE	NE				
No information available The products covered by this SDS, in their original form, are considered hazardous waste(waste code D001) according to RCRA(40 CFR 261).Dispose of in accordance with applicable Federal, State and Local regulations.													
			Sec	tion 14 - Tr	ansport Info	ormation							
UN number			Basic Descript	tion(DOT)			Class	Packing Group	LTD QTY				
	combustible liquid, not regulated in nonbulk (< 1				gal) packaging								
			Sect	ion 15 - Re	gulatory Inf	ormation							
		ATION: ISOPROPYL A e information consult	40 CFR parts 30	2, 355, 370, 372	2, and 40 CFR pa	ırt 68	ction 6607 of th	e Pollution Prevention Act]					
			5	ection 16 - (Flam 2	P _0						
WHMIS: Date Prepared:	04-08-2015	1			Health - 1 nvironmental. F	Flam 2 lealth and Safety	R - 0 Administrator	РРЕ- В					
The information guidance for sa relates only to t	n provided in th fe handling, use he specific mat	, processing, storage,	, transportation, may not be valid	best of our know disposal, and re	ledge and belie lease and is not	f at the date of i to be considere	ts publication. T d a warranty or	he information given is desi quality specification. The in process, unless specified in	formation				