Safety Data Sheet

			Se	ection 1 - Pr	oduct Infor	mation			
Product Name: interplex 25							Supplier:	Supplier: Intercon Chemical Company	
·				one: 1-314-771-	6600			1100 Central Industrial Dr	ive
Product use: floor finish Emergency Co				ntact: CHEMTRE	C 1-800-424-930	0	Address:	St. Louis, MO 63110	
	_		Se	ction 2 - Ha	zard Identif	fication			
GHS	health hazard	skin irritation	eye irritation		Phys. Hazard	NA	Env. Hazard	aquatic toxicity - acute	chronic
classification	Category	2	2A		Category	NA	Category	3	3
	•		•	Section 2.1	- Label Elen	nents			
Signal Word: Warning Hazard Statements: Cause skin irritation. Causes serious eye irritation. Harmful to aquatic life with long lasting effects. Chemical Name Styrene copolymer emulsion Diethylene glycol mono ethyl ether				exposed skin af IF IN EYES: Rins do. Continue rir IF ON SKIN: Wa Dispose of cont	ter handling. Av. e cautiously with nsing. If eye irrits sh with plenty o ents/container t - Composit CA propr 111-	ive clothing/e oid release to n water for se ation persists f soap and wa to an approve ion S # ietary 90-0	ye protection/fact the environment. veral minutes. Ref Get Medical advi- ster. If skin irritation	al minutes. Remove contact lenses if present and ea	
	h flowing water				irst Aid Mea	asures			
Eyes: In case of Inhalation: Ren INGESTION: Giv	f eye contact, rir move to fresh air ve a teaspoonfu	nse with plenty of wa	iter and seek med	dical attention in k or water to dilu	nmediately ute material; DO	NOT induce	vomiting. Avoid al	cohol. CALL A PHYSICIAN C	R POISON
Eyes: In case of Inhalation: Ren INGESTION: Giv	f eye contact, rir move to fresh air ve a teaspoonfu	nse with plenty of wa	iter and seek med , followed by mil THING BY MOUT	dical attention in k or water to dilu	nmediately ute material; DO NSCIOUS PERSOI	NOT induce ·		cohol. CALL A PHYSICIAN C	R POISON
Eyes: In case of Inhalation: Ren INGESTION: Giv	f eye contact, rir nove to fresh air ve a teaspoonfu TER IMMEDIATE	nse with plenty of wa	nter and seek med , followed by mil THING BY MOUT Section	dical attention in k or water to dilu 'H TO AN UNCON	nmediately ute material; DO NSCIOUS PERSOI	NOT induce N. Hazard Da	ata Fighting Procedure	es: Avoid exposure to fume	es or vapors.
Eyes: In case of Inhalation: Ren INGESTION: Giv CONTROL CENT	f eye contact, rir nove to fresh air ve a teaspoonfu TER IMMEDIATE	nse with plenty of wa of milk of magnesia LY. NEVER GIVE ANY	ter and seek med , followed by mil THING BY MOUT Section Ex Dry chemical, c	dical attention in k or water to dilu 'H TO AN UNCON	nmediately ute material; DO NSCIOUS PERSOI Explosion lia: product	NOT induce N. Hazard Da Special Fire I Wear self-co	ata Fighting Procedure Intained positive p	es: Avoid exposure to fumeressurized breathing appar	es or vapors. atus
Eyes: In case of Inhalation: Ren INGESTION: Gi CONTROL CEN	f eye contact, rir nove to fresh air ve a teaspoonfu TER IMMEDIATE	nse with plenty of wa l of milk of magnesia LY. NEVER GIVE ANY Limits	nter and seek med , followed by mil THING BY MOUT Section Ex	dical attention in k or water to dilu H TO AN UNCON 5 - Fire and tinguishing Med	nmediately ute material; DO NSCIOUS PERSOI Explosion lia: product	NOT induce N. Hazard Da Special Fire I Wear self-co MSHA/NIOSI	ata Fighting Procedure Intained positive p	es: Avoid exposure to fume ressurized breathing appar iivalent to maintain TLV. U	es or vapors. atus
Eyes: In case of Inhalation: Ren INGESTION: Giv CONTROL CENT	f eye contact, rir move to fresh air ve a teaspoonfu TER IMMEDIATE	nse with plenty of wa l of milk of magnesia LY. NEVER GIVE ANY Limits	, followed by mil THING BY MOUT Section Ex Dry chemical, c	dical attention in k or water to dilu H TO AN UNCON 5 - Fire and tinguishing Med	nmediately ute material; DO NSCIOUS PERSOI Explosion lia: product	NOT induce N. Hazard Da Special Fire I Wear self-co MSHA/NIOSI EXPLOSION I	ita Fighting Procedure Intained positive pul I Approved or equent I AZARD: Product	es: Avoid exposure to fume ressurized breathing appar iivalent to maintain TLV. U	es or vapors. atus
Eyes: In case of Inhalation: Ren INGESTION: Giv CONTROL CENT Flash Point: None	f eye contact, rir move to fresh air ve a teaspoonfu TER IMMEDIATE LEL:	nse with plenty of wa l of milk of magnesia LY. NEVER GIVE ANY Limits	, followed by mil THING BY MOUT Section Ex Dry chemical, control involved. Section	dical attention in k or water to dilu H TO AN UNCON 5 - Fire and tinguishing Med arbon dioxide if n 6 - Accide ry. Use care to av	nmediately ute material; DO NSCIOUS PERSOI Explosion lia: product ntal Release void falls. Avoid i	Hazard Da Special Fire I Wear self-co MSHA/NIOSI EXPLOSION I e Measure release to the	ita ighting Procedure ntained positive procedure Approved or equence HAZARD: Product	es: Avoid exposure to fume ressurized breathing appar iivalent to maintain TLV. U	es or vapors. atus
Eyes: In case of Inhalation: Ren INGESTION: Given CONTROL CENTROL CE	f eye contact, rin move to fresh air we a teaspoonfu TER IMMEDIATE LEL: UEL:	Isse with plenty of water. Floo	rter and seek med followed by mil THING BY MOUT Section Ex Dry chemical, coinvolved. Section Section Section	dical attention in k or water to dilu H TO AN UNCON 5 - Fire and tinguishing Med arbon dioxide if n 6 - Accide y. Use care to av	nmediately ute material; DO NSCIOUS PERSOI Explosion lia: product ntal Release void falls. Avoid i	Hazard Da Special Fire I Wear self-co MSHA/NIOSI EXPLOSION I e Measurd release to the	eta Fighting Procedure Intained positive procedure I Approved or equivalent I AZARD: Product S Environment.	es: Avoid exposure to fume ressurized breathing appar iivalent to maintain TLV. U will not burn.	es or vapors. atus NUSUAL FIRE &
Eyes: In case of Inhalation: Ren INGESTION: Given CONTROL CENTROL CE	f eye contact, rin move to fresh air we a teaspoonfu TER IMMEDIATE LEL: UEL:	Isse with plenty of water. Floo	ster and seek med i, followed by mil THING BY MOUT Section Ex Dry chemical, convolved. Section rs may be slipper Seed for consumer	dical attention in k or water to dilute to AN UNCON 5 - Fire and tinguishing Mediarbon dioxide if n 6 - Accide y. Use care to avaction 7 - Hause. Store uprigit	nmediately ute material; DO vscious person dia: product ntal Release void falls. Avoid in ndling and so	Hazard Da Special Fire I Wear self-co MSHA/NIOSI EXPLOSION I e Measurd release to the	eta Fighting Procedure Intained positive procedure I Approved or equivalent I AZARD: Product S Environment.	es: Avoid exposure to fume ressurized breathing appar iivalent to maintain TLV. U	es or vapors. atus NUSUAL FIRE &
Eyes: In case of Inhalation: Ren INGESTION: Given CONTROL CENTROL CE	f eye contact, rin move to fresh air we a teaspoonfu TER IMMEDIATE LEL: UEL:	Isse with plenty of water. Floo	rter and seek med followed by mil THING BY MOUT Section Ex Dry chemical, coinvolved. Section rs may be slipper Seed for consumer	dical attention in k or water to dilu H TO AN UNCON 5 - Fire and tinguishing Med arbon dioxide if n 6 - Accide y. Use care to av	nmediately ute material; DO vscious person dia: product ntal Release void falls. Avoid in ndling and so	Hazard Da Special Fire I Wear self-co MSHA/NIOSI EXPLOSION I e Measurd release to the	eta Fighting Procedure Intained positive procedure I Approved or equivalent I AZARD: Product S Environment.	es: Avoid exposure to fume ressurized breathing appar iivalent to maintain TLV. U will not burn.	es or vapors. atus NUSUAL FIRE &
Eyes: In case of Inhalation: Ren INGESTION: Given CONTROL CENTROL CE	f eye contact, rin move to fresh air we a teaspoonfu TER IMMEDIATE LEL: UEL:	Isse with plenty of water. Floo	ster and seek med i, followed by mil THING BY MOUT Section Ex Dry chemical, convolved. Section rs may be slipper Seed for consumer	dical attention in k or water to dilute to AN UNCON 5 - Fire and tinguishing Mediarbon dioxide if n 6 - Accide y. Use care to avaction 7 - Hause. Store uprigit	nmediately ute material; DO vscious person dia: product ntal Release void falls. Avoid in ndling and so	Hazard Da Special Fire I Wear self-co MSHA/NIOSI EXPLOSION I e Measurd release to the	eta Fighting Procedure Intained positive procedure It Approved or equality and Italian Italian Product Session Italian Itali	es: Avoid exposure to fume ressurized breathing appar ivalent to maintain TLV. U will not burn. s, on skin or on clothing. R	es or vapors. atus NUSUAL FIRE & emove and wash
Eyes: In case of Inhalation: Ren INGESTION: Given CONTROL CENTROL CE	f eye contact, rin move to fresh air we a teaspoonfu TER IMMEDIATE LEL: UEL: h to sewer with p al and industrial clothing before p	Limits NA NA Delenty of water. Floo	rter and seek med followed by mil THING BY MOUT Section Ex Dry chemical, coinvolved. Section rs may be slipper Seed for consumer	dical attention in k or water to dilute the TO AN UNCON 5 - Fire and tinguishing Medarbon dioxide if the To Accide by. Use care to available the time of the To Accide by. Use care to available the time of the To Accide by. Use care to available the time of the To Accide by the time of time of the time of the time of time of the time of time of the time of time	nmediately ute material; DO NSCIOUS PERSOI Explosion lia: product ntal Release void falls. Avoid in ndling and some in original close osure Conti	Hazard Da Special Fire I Wear self-co MSHA/NIOSI EXPLOSION I e Measurd release to the	eta Fighting Procedure Intained positive product or equal Approved or equal AZARD: Product Second Product or environment. Do not get in eye Handle in according	es: Avoid exposure to fume ressurized breathing appar ivalent to maintain TLV. U will not burn. s, on skin or on clothing. Reneral Hygiene Consideraterdance with good industria	es or vapors. atus NUSUAL FIRE & emove and wash ions: al hygiene and
Eyes: In case of Inhalation: Ren INGESTION: Given CONTROL CENTROL CE	f eye contact, rin move to fresh air we a teaspoonfu TER IMMEDIATE LEL: UEL: h to sewer with p al and industrial clothing before p edient mer emulsion	Isse with plenty of water. Floo Use only. Not intendereuse.	ster and seek med a, followed by mil THING BY MOUT Section Ex Dry chemical, converted involved. Section Section Section Section ACGIH TLV	dical attention in k or water to dilu H TO AN UNCON 5 - Fire and tinguishing Med arbon dioxide if n 6 - Accide y. Use care to av ction 7 - Ha use. Store uprigle ttion 8 - Exp Respiratory: Eye:	nmediately ute material; DO NSCIOUS PERSOI d Explosion lia: product ntal Release /oid falls. Avoid i ndling and so nt in original closs osure Conti	Hazard Da Special Fire I Wear self-co MSHA/NIOSI EXPLOSION I e Measure release to the Storage sed container	eta Fighting Procedure Intained positive procedure It Approved or equality product Product Section 1. Do not get in eye Getter 1. Handle in accounts affety practice:	es: Avoid exposure to fume ressurized breathing appar ivalent to maintain TLV. U will not burn. s, on skin or on clothing. Represented the skin of the eyes and bod industries. Provide suitable facilities ushing of the eyes and bod	es or vapors. atus NUSUAL FIRE & emove and wash ions: al hygiene and for quick

		1	Section	9 - Physical	and Chemic	cal Properti	es		1 1/2
Appearance	odor	odor threshold	рН	Melting Point	Boiling point	Evaporation rate	Flammability	Upper/lower flammability limits	Vapor pressure
Opaque white	Ammonia	NE	9	NE	212ºF	>1.0(water =1)	No	NA	17mm(H
Vapor Density	Density	Specific Gravity	pH(use dil)	Solubility(H ₂ O)	Partition coefficient	Auto Ignition temp	Viscosity	Decomposition Temp	
.62(air = 1)	8.6	1.032	NA	complete	NE	NA	thin	NE	
			Sect	tion 10 - Sta	bility and R	eactivity			
		Oxides may occur.	occur it is mee.	inputable with st		series ii suilleu		tion products such as Carb	on Brownes,
			Secti	on 11- Toxi	cological In	formation			
Ingredient		Acute toxicity(oral LD50) rat	Acute toxicity(derm. LD50)rabbit	Skin and Eye	Carcinogen	Mutagen	Reproduct. Toxicity	STOST -single Exposure	STOST Repeated exposure
Styrene copolymer emulsion		No data	no data	irritant	no	no	no data	no data	no data
Diethylene glycol mono ethyl		40502	04.42 //	A dilationis and					
ether		10502mg/kg	9143mg/kg	Mild irritant	no	no	no data	no data	no data
No information	available				CFR 261). Care	should be used	to avoid introdu	d to hazardous waste accor ction to sewers and water d Local regulations.	_
			Con	tion 14 T	nenert lefe	rmation			
IIN possible a				tion 14 - Tra	ansport Info	ormation	Class	Dacking Conve	LTD OT
UN number			Basic Descript	tion(DOT)	ansport Info	ormation	Class	Packing Group	LTD QT
UN number			Basic Descript	tion(DOT) lated			Class	Packing Group	LTD QT
	oc not contain	roportable chamical	Basic Descript Not Regu Sect	ion(DOT) lated ion 15 - Reg	gulatory Inf	ormation			
SARA Title 3: Do		·	Basic Descript Not Regu Sect under sections	tion(DOT) lated :ion 15 - Reg 302, 304, or 313	gulatory Inf	ormation	endments and R	eauthorization Act of 1986	
SARA Title 3: Do		·	Basic Descript Not Regu Sect under sections	tion(DOT) lated :ion 15 - Reg 302, 304, or 313	gulatory Inf	ormation	endments and R		
SARA Title 3: Do		·	Basic Descript Not Regu Sect under sections rting under CERC	tion(DOT) lated :ion 15 - Reg 302, 304, or 313	gulatory Inf of Title III of the formation consu	ormation E Superfund ame	endments and R	eauthorization Act of 1986	
SARA Title 3: Do		·	Basic Descript Not Regu Sect under sections rting under CERC	tion(DOT) lated tion 15 - Reg 302, 304, or 313 CLA. For more in	gulatory Inf of Title III of the formation consu	ormation E Superfund ame	endments and R	eauthorization Act of 1986	
SARA Title 3: Do	ot contain chen	·	Basic Descript Not Regu Sect under sections rting under CERC	tion(DOT) lated tion 15 - Reg 302, 304, or 313 CLA. For more in ection 16 - G	gulatory Information consumptions Other Information -1	ormation e Superfund ame ult 40 CFR parts 3	endments and R 302, 355, 370, 3 R - 0	eauthorization Act of 1986 72, and 40 CFR part 68	