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BC-013

Prep	pared to OSHA, ACC, ANS	SI, WHMIS & 2001	/58 EC Stando	ards	MSDS R	evision: 1	.1	MSDS R	evision Do	ate: 05/01	/2006
			1. PRO	DUCT IDEN	NTIFIC	ATION					
1.1	Product Name:										
	BC REPAIR RESC	UE SEALED	ENDS								
1.2	Chemical Name: AQUEOUS SOLUTION										
1.3	Synonyms: NA										
1.4	Trade Names:										
	NA										
1.5	Product Use:										
1.6	PROFESSIONAL OR SUNDRY USE ONLY Distributor's Name:										
1.7	SCHWARZKOPF, INC. Distributor's Address:										
1.8	6047 BRISTOL PARKWAY Emergency Phone:	, SUITE 200, CULV	ER CITY, 90230	USA							
	CHEMTREC: +1 (703	3) 527-3887 /	+1 (800) 42	4-3887							
1.9	Business Phone: +1 (310) 641-4600										
	1 (0:0) 0::: :000										
			2. HAZ	ARD IDEN	TIFICA	ATION					
2.1	Hazard Identification:										
	In case of eye contact,	rinse immediate	ly with water.	For external u	1		of reach	of childre	n. Use or	nly as dire	cted.
2.2	Routes of Entry:		Inhalation:	NO	Ab:	sorption:	Y	ES	Ingestion	1:	YES
2.3	Effects of Exposure: INGESTION: If produc	ct is swallowed, r	may cause na	usea vomitina	and/or	diarrhea					
			•	•	-		de redne	ss itchind	irritation	and wat	erina
	EYES: Moderately irritating to the eyes. Symptoms of overexposure may include redness, itching, irritation and watering. SKIN: May be irritating to skin. The product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) in some sensitive							-			
	individuo		•							•	
	INHALATION: None ex	pected.									
2.4	Symptoms of Overexposure: Overexposure in eyes r	may cause redn	oss itahina ar	d watering S	vmntom	a of alsin s	.vorovno	uro may	include r	adnoss it	china and
	irritation of affected are										
2.5	Acute Health Effects:				(3		,,	,			
	Moderate irritation to ey	yes. Moderate ir	ritation to skin	near affected	areas.						
2.6	Chronic Health Effects: No harmful or chronic h	ealth effects are	expected to	occur from a si	inale acc	ridental ir	naestion				
2.7	Target Organs:	lealin enecis are	expecied io	occor nom a s	iligie acc	Jaeman	igesiloli.				
	Eyes										
		3. COI	MPOSITIO PROPERTY NAMED IN 1981	N & INGRE	DIENT	INFO	RMATIC	ON			
								SURE LIMI			T
					0/	ACGIH	– ppm	0	SHA - pp	m	OTHER
	CHEMICAL NAME(S)	CAS No.	RTECS No.	EINECS No.	%	TLV	STEL	PEL	STEL	IDLH	
	LOPENTASILOXANE	541-02-6	NA	208-764-9	NA	NA	NA	NA	NA	NA	
WATI		7732-18-5	ZC0110000	231-791-2	NA	NE	NE	NE	NE	NE	
	THICONOL	31692-79-2	NA	NA	NA	NA	NA	NA	NA	NA	
	TERNIUM-80	134737-05-6	NA	NA	NA	NA	NA	NA	NA	NA	
LAURETH-4 9002-92-0 MD0875000 240-347-7 NA NA NA NA NA NA NA				 							
	ROXYETHYL CELLULOSE	9004-62-0	FJ5958000	NA 202 255 4	NA	NA NA	NA NA	NA NA	NA NA	NA NA	
	(HONEY) EXTRACT	91052-92-5	NA ES4214000	293-255-4	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	
	HENOL	81-13-0	ES4316000	201-327-3	NA NA	NA	NA NE	NA NE	NA	NA NE	
	YLENE GLYCOL	57-55-6	TY2000000	200-338-0	NA	NE	NE	NE	NE	NE	
<u>POL</u> Y	QUATERNIUM-37	26161-33-1	KQ6300000	NA	NA	NE	NE	NE	NE	NE	

NA = Not Available; ND = Not Determined; NE = Not Established; C = Ceiling Limit; See Section 16 for Additional Definitions of Terms Used

NOTE: All WHMIS required information is included. It is located in appropriate sections based on the ANSI Z400.1-2004 format.



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Prepared to OSHA, ACC, ANSI, WHMIS & 2001/58 EC Standards

MSDS Revision: 1.1

EYES

MSDS Revision Date: 05/01/2006

								EXPO	SURE LIMI	TS IN AIR	(mg/m³)	
							ACGIF	ACGIH – ppm OSHA - ppm			m	OTHER
CHEMICAL NAME(S)		CAS No. RTECS No.	EINECS No.	%	TLV	STEL	PEL	STEL	IDLH			
PPG-1 TRIDECETH 6 NA		NA	NA	NA	NA	NE	NE	NE	NE	NE		
		68583-51-7	NA	271-516-3	NA	NA	NA	NA	NA	NA		
	C ACID		77-92-9	GE7350000	201-069-1	NA	NA	NA	NA	NA	NA	
FRAC	GRANCE		NA	NA	NA	NA	NA	NA	NA	NA	NA	
PHEN	IOXYETHANOL		122-99-6	KM0350000	204-589-7	NA	NA	NA	NA	NA	NA	
METH	IYLPARABEN		99-76-3	DH2450000	202-785-7	NA	NE	NE	NE	NE	NE	
4.1 First Aid: INGESTION: DO NOT INDUCE VOMITING. Contact ChemTrec at 703-527-3887 or the nearest Poison Control Center emergency telephone number for assistance and instructions. Seek immediate medical attention. If vomit spontaneously, keep victim's head lowered (forward) to reduce the risk of aspiration. EYES: If product gets in the eyes, flush eyes thoroughly with copious amounts of water for at least 15 minute eyelid(s) open to ensure complete flushing. If irritation persists, seek medical attention.				4. F	IRST AID N	\EASUI	RES					
4.1	INGESTION:	emergency spontaneou If product (eyelid(s) op	telephone nusly, keep vic gets in the e gen to ensure	TING. Contact umber for assi tim's head low yes, flush eye complete flus	ct ChemTrec of istance and inserved (forward) es thoroughly hing. If irritation	at 703-52 structions to reduc with cop n persists	27-3887 of the second s	nmediate of aspiration of wellow the second of the second	medical tion. vater for ention.	attention at least	. If vomiti	ng occur
4.1	INGESTION: EYES: SKIN:	emergency spontaneou If product e eyelid(s) op Remove co medical att	telephone not be teleph	ring. Contact umber for assistim's head low eyes, flush eye complete flust clothing and of wear contar	ct ChemTrec of stance and inserted (forward) es thoroughly	at 703-52 structions to reduce with cop n persists I areas v	27-3887 (. Seek in the risk ious amo , seek me with soap	nmediate of aspira ounts of v edical atte o and wa	medical tion. vater for ention. ter. If in	attention at least ritation pe	. If vomiti	ng occurs
	INGESTION: EYES: SKIN: INHALATION:	emergency spontaneou If product e eyelid(s) op Remove co medical att Remove vice	telephone n usly, keep vic gets in the e gen to ensure ontaminated ention. Do no ctim to fresh a	ring. Contact umber for assistim's head low eyes, flush eye complete flust clothing and of wear contar	ct ChemTrec of istance and instance and instance rered (forward) es thoroughly hing. If irritation wash affected	at 703-52 structions to reduce with cop n persists I areas v	27-3887 (. Seek in the risk ious amo , seek me with soap	nmediate of aspira ounts of v edical atte o and wa	medical tion. vater for ention. ter. If in	attention at least ritation pe	. If vomiti	ng occur s, holding
4.1	INGESTION: EYES: SKIN: INHALATION: Medical Condition	emergency spontaneou If product e eyelid(s) op Remove co medical att Remove vio	telephone n usly, keep vic gets in the e pen to ensure ontaminated ention. Do no ctim to fresh a Exposure:	ring. Contact umber for assistim's head low eyes, flush eye complete flust clothing and of wear contar	ct ChemTrec of istance and instance and instance rered (forward) es thoroughly hing. If irritation wash affected	at 703-52 structions to reduce with cop n persists I areas v	27-3887 (. Seek in the risk ious amo , seek me with soap	nmediate of aspira ounts of v edical atte o and wa	medical tion. vater for ention. ter. If in perly clea	attention at least ritation pe	. If vomiti	ng occur
	INGESTION: EYES: SKIN: INHALATION:	emergency spontaneou If product e eyelid(s) op Remove co medical att Remove vio	telephone n usly, keep vic gets in the e pen to ensure ontaminated ention. Do no ctim to fresh a Exposure:	ring. Contact umber for assistim's head low eyes, flush eye complete flust clothing and of wear contar	ct ChemTrec of istance and instance and instance rered (forward) es thoroughly hing. If irritation wash affected	at 703-52 structions to reduce with cop n persists I areas v	27-3887 (. Seek in the risk ious amo , seek me with soap	nmediate c of aspira counts of v edical atte o and wa been pro	medical tion. vater for ention. ter. If in perly clea	attention at least ritation pe aned.	. If vomiti	ng occurs, holding
	INGESTION: EYES: SKIN: INHALATION: Medical Condition	emergency spontaneou If product e eyelid(s) op Remove co medical att Remove vio	telephone n usly, keep vic gets in the e pen to ensure ontaminated ention. Do no ctim to fresh a Exposure:	ring. Contact umber for assistim's head low eyes, flush eye complete flust clothing and of wear contar	ct ChemTrec of istance and instance and instance rered (forward) es thoroughly hing. If irritation wash affected	at 703-52 structions to reduce with cop n persists I areas v	27-3887 (. Seek in the risk ious amo , seek me with soap	nmediate of aspirar ounts of v edical atte o and wa been pro	medical tion. vater for ention. ter. If in perly clea	attention at least ritation peaned.	. If vomiti	ng occurs s, holding ek promp



8.5

showers should be available.

MATERIAL SAFETY DATA SHEET

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Prepared to OSHA, ACC, ANSI, WHMIS & 2001/58 EC Standards MSDS Revision: 1.1 MSDS Revision Date: 05/01/2006 5. FIREFIGHTING MEASURES Flashpoint & Method: 5.1 5.2 Autoignition Temperature: NA Flammability Limits: 5.3 NA Lower Explosive Limit (LEL): Upper Explosive Limit (UEL): NA Fire & Explosion Hazards: 5.4 When involved in a fire, this product may decompose to form toxic gases (e.g., CO, CO₂, and NO_x). 5.5 Extinguishing Methods: Water Fog, Foam, Dry Chemical, CO₂ Firefighting Procedures: As in any fire, wear MSHA/NIOSH approved self-contained breathing apparatus (pressure-demand) and full protective gear. Keep containers cool until well after the fire is out. Use water spray to cool fire-exposed surfaces and to protect personal. Fight fire upwind. Prevent runoff from fire control or dilution from entering sewers, drains, drinking water supply, or any natural waterway. Firefighters must use full bunker gear including NIOSH-approved positive pressure self-contained breathing apparatus to protect against potential hazardous combustion or decomposition products and oxygen deficiencies. 6. ACCIDENTAL RELEASE MEASURES 6.1 Before cleaning any spill or leak, individuals involved in spill cleanup must wear appropriate Personal Protective Equipment. For small spills (e.g., <1 gallon) wear appropriate personal protective equipment (e.g., goggles, gloves). Maximize ventilation (open doors and windows). Remove spilled material with absorbent material and place into appropriate closed container(s) for disposal. Dispose of properly in accordance with local, state and federal regulations. Remove any contaminated clothing and wash thoroughly before reuse. For spills ≥ 1 gallon, deny entry to all unprotected individuals. Dike and contain spill with inert material (e.g., sand or earth). Transfer liquid to containers for recovery or disposal and solid absorbent material to separate containers for proper disposal. Keep spills and cleaning runoffs out of municipal sewers and open bodies of water. 7. HANDLING & STORAGE INFORMATION 7.1 Work & Hygiene Practices: Do not eat, drink, or smoke while handling this product. 7.2 Use and store in a cool, dry, well-ventilated location (e.g., local exhaust ventilation, fans). Keep away from excessive heat and open flames. 7.3 Special Precautions: Spilled material may present a slipping hazard if left unattended. Clean all spills promptly. 8. EXPOSURE CONTROLS & PERSONAL PROTECTION Use with adequate ventilation (e.g., open doors and windows, local exhaust ventilation). Ensure appropriate decontamination equipment is available (e.g., sink, safety shower, eye-wash station). Use in a chemical fume hood when working with large quantities of product and provide adequate ventilation (e.g., local exhaust ventilation, fans). 8.2 No special respiratory protection is required under typical circumstances of use or handling. In instances where vapors or sprays of this product are generated, and respiratory protection is needed, use only protection authorized by 29 CFR §1910.134, applicable U.S. State regulations, or the Canadian CAS Standard Z94.4-93 and applicable standards of Canadian Provinces, EC member States, or Australia. Eve Protection: 8.3 Avoid eye contact. Safety glasses with side shields should be used when handling large quantities (e.g., ≥ 1 gallon) of this product. 8.4 None required under normal conditions of use. However, may cause skin irritation in some sensitive individuals. When handling large quantities (e.g., ≥ 1 gallon), wear rubber or impervious plastic gloves.

No apron required when handling small quantities. When handling large quantities (e.g., ≥ 1 gallon), eye wash stations and deluge



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Prep	Prepared to OSHA, ACC, ANSI, WHMIS & 2001/58 EC Standards MSDS Revision: 1.1 MSDS Revision Date: 05/01/2006				
		9 PHYSICAL & CH	EMICAL PROPERTIES		
9.1	Density:	NA NA	EMIOAL I KOI EKIIES		
9.2	Boiling Point:	NA NA		_	
9.3	Melting Point:	NA			
9.4	Evaporation Rate:	NA			
9.5	Vapor Pressure:	NA			
9.6	Molecular Weight:	NA			
9.7	Appearance & Color:	White viscous liquid with a fres	h odor.		
9.8	Odor Threshold:	NE			
9.9	Solubility:	Soluble.			
9.10	рН	NA			
9.11	Viscosity:	NA			
9.12	Other Information:	NA			
		10. STABILITY	4 REACTIVITY		
10.1	Stability: This product is stable.				
10.2	Hazardous Decomposition Product Oxides of carbon (CO, CO				
10.3	Hazardous Polymerization: Will not occur.				
10.4	Conditions to Avoid: Open flames, sparks and	high heat.			
10.5	Incompatible Substances: None known.				

	11. TOXICOLOGICAL INFORMATION				
11.1	Toxicity Data: The product has not been tested for specific toxicity data.				
11.2	Acute Toxicity: See section 2.5				
11.3	Chronic Toxicity: See section 2.6				
11.4	Suspected Carcinogen: No				
11.5	Reproductive Toxicity: This product is not reported to produce reproductive toxicity in humans.				
	Mutagenicity: This product is not reported to produce mutagenic effects in humans.				
	Embryotoxicity: This product is not reported to produce embryotoxic effects in humans.				
	Teratogenicity: This product is not reported to produce teratogenic effects in humans.				
	Reproductive Toxicity: This product is not reported to produce reproductive effects in humans.				
11.6	Irritancy of Product: See Section 2.3				
11.7	Biological Exposure Indices: NE				
11.8	Physician Recommendations: Treat symptomatically.				



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Prep	ared to OSHA, ACC, ANSI, WHMIS & 2001/58 EC Standards MSDS Revision: 1.1 MSDS Re	evision Date: 05/01/2006				
	12. ECOLOGICAL INFORMATION					
12.1	Environmental Stability: There is no specific data available for this product.					
12.2	Effects on Plants & Animals: There is no specific data available for this product.					
12.3						
	13. DISPOSAL CONSIDERATIONS					
13.1	Waste Disposal: Dispose of in accordance with federal, state and local regulations.					
13.2	Special Considerations: NA					
	14. TRANSPORTATION INFORMATION					
	pasic description (proper shipping name, hazard class & division, ID Number, packing group) is shown for ectional descriptive information may be required by 49 CFR, IATA/ICAO, IMDG and the CTDGR.	ach mode of transportation.				
14.1	49 CFR (GND): NOT REGULATED					
14.2	IATA (AIR): NOT REGULATED					
14.3	IMDG (OCN): NOT REGULATED					
14.4	TDGR (Canadian GND): NOT REGULATED					
14.5	ADR/RID (EU): NOT REGULATED					
14.6	SCT (MEXICO): NOT REGULATED					
	15. REGULATORY INFORMATION					
15.1	SARA Reporting Requirements: NA					
15.2	SARA Threshold Planning Quantity: NA					
15.3	TSCA Inventory Status: All chemical substances of this product are listed on the TSCA inventory or are otherwise exempted from in	nventory status.				
15.4	CERCLA Reportable Quantity (RQ): NA					
15.5	Other Federal Requirements: This product complies with the appropriate sections of the Food and Drug Administration's 21 CFR subchap	oter G (Cosmetics).				
15.6	Other Canadian Regulations: This product has been classified according to the hazard criteria of the CPR and the MSDS contains all of the information required by the CPR. The components of this product are listed on the DSL/NDSL. None of the components of this product are listed on the Priorities Substances List.	, ,				
15.7	State Regulatory Information: No components of this product are listed on the California Proposition 65 lists.					
15.8	67/548/EEC (European Union) Requirements: The primary components of this product are not listed in Annex I of EU Directive 67/548/EEC.					



Fax: +1 (310) 641-4601

310-370-5700 fax

Prepared by: ShipMate, Inc.

MATERIAL SAFETY DATA SHEET

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Prepared to OSHA, ACC, ANSI, WHMIS & 2001/58 EC Standards MSDS Revision: 1.1 MSDS Revision Date: 05/01/2006 16. OTHER INFORMATION Other Information: For external use only. Use only as directed. Discontinue use immediately if irritation develops. 16.2 See page 7 of this MSDS. 16.3 Disclaimer: This Material Safety Data Sheet is offered pursuant to OSHA's Hazard Communication Standard, 29 CFR §1910.1200. Other government regulations must be reviewed for applicability to this product. To the best of ShipMate's & Schwarzkopf's knowledge, the information contained herein is reliable and accurate as of this date; however, accuracy, suitability or completeness are not guaranteed and no warranties of any type, either expressed or implied, are provided. The information contained herein relates only to the specific product(s). If this product(s) is combined with other materials, all component properties must be considered. Data may be changed from time to time. Be sure to consult the latest edition. 16.4 Prepared for: Schwarzkopf, Inc. 6047 Bristol Parkway, Suite 200 Culver City, CA 90230 USA Schwarzkopf Tel: +1 (310) 641-4600







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Prepared to OSHA, ACC, ANSI, WHMIS & 2001/58 EC Standards

MSDS Revision: 1.1

MSDS Revision Date: 05/01/2006

DEFINITION OF TERMS

A large number of abbreviations and acronyms appear on a MSDS. Some of these that are commonly used include the following:

GENERAL INFORMATION:

CAS No.	Chemical Abstract Service Number

EXPOSURE LIMITS IN AIR:

ACGIH	ACGIH American Conference on Governmental Industrial Hygienists	
TLV Threshold Limit Value		
OSHA	U.S. Occupational Safety and Health Administration	
PEL Permissible Exposure Limit		
IDLH	Immediately Dangerous to Life and Health	

FIRST AID MEASURES:

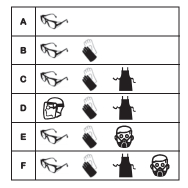
HAZARDOUS MATERIALS IDENTIFICATION SYSTEM: HMIS

HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

Minimal Hazard		
1	1 Slight Hazard	
2	Moderate Hazard	
3	Severe Hazard	
4	Extreme Hazard	



PERSONAL PROTECTION RATINGS:









Face Shield & Eve Protection









Vapor Respirator Dust & Vapor Respirator

Full Face Respirator

Airline Hood/Mask or

Note: the dotted circle indicates that this respiratory protective equipment is required for high concentrations or for large volume spills or releases of product.

FLAMMABILITY LIMITS IN AIR:

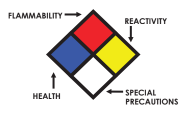
Autoignition Temperature	Minimum temperature required to initiate combustion in air with no other source of ignition
LEL	Lower Explosive Limit - lowest percent of vapor in air, by volume, that will explode or ignite in the presence of an ignition source
UEL	Upper Explosive Limit - highest percent of vapor in air, by volume, that will explode or ignite in the presence of an ignition source.

OTHER STANDARD ABBREVIATIONS:

NA	Not Available
NR	No Results
NE	Not Established
ND	Not Determined
ML	Maximum Limit
SCBA	Self-Contained Breathing Apparatus

NATIONAL FIRE PROTECTION ASSOCIATION: NFPA HAZARD RATINGS:

0	Minimal Hazard
1	Slight Hazard
2	Moderate Hazard
3	Severe Hazard
4	Extreme Hazard
ACD	Acidic
ALK	Alkaline
COR	Corrosive
₩	Use No Water
ОХ	Oxidizer



TOXICOLOGICAL INFORMATION:

LD ₅₀	Lethal Dose (solids & liquids) which kills 50% of the						
LD50	exposed animals s						
1.0	Lethal concentration (gases) which kills 50% of the						
LC ₅₀	exposed animal						
	Concentration expressed in parts of material per million						
ppm	parts						
TD _{Io}	Lowest dose to cause a symptom						
TCLo	Lowest concentration to cause a symptom						
TD _{Io} , LD _{Io} , & LD _o or	Lowest dose (or concentration) to cause lethal or toxic						
TC, TCo, LCio, & LCo	effects						
IARC	International Agency for Research on Cancer						
NTP	National Toxicology Program						
RTECS	Registry of Toxic Effects of Chemical Substances						
BCF	Bioconcentration Factor						
TLm	Median threshold limit						
log Kow or log Koc	Coefficient of Oil/Water Distribution						

REGULATORY INFORMATION:

WHMIS	Canadian Workplace Hazardous Material Information System			
DOT	U.S. Department of Transportation			
TC	Transport Canada			
EPA	U.S. Environmental Protection Agency			
DSL	Canadian Domestic Substance List			
NDSL	Canadian Non-Domestic Substance List			
PSL	Canadian Priority Substances List			
TSCA	U.S. Toxic Substance Control Act			
EU	European Union (European Union Directive 67/548/EEC)			
CPR	Canada's Controlled Product Regulations			

EC INFORMATION:

T.		*	*		9	×	X
С	E	F	N	0	T+	Xi	Xn
Corrosive	Explosive	Flammable	Harmful	Oxidizing	Toxic	Irritant	Harmful

WHMIS INFORMATION:

\oslash				(T)	®		
Α	В	С	D1	D2	D3	E	F
Compressed	Flammable	Oxidizing	Toxic	Irritation	Infectious	Corrosive	Reactive