## MATERIAL SAFETY DATA SHEET

SECTION 1 — CHEMICA	AL PROI	DUCT	AND COM	IPANY IDE	NTIFICA	ΓΙΟΝ		
Product Identifier SCREEN FILLER & BLOCK O		VHMIS Classification	)]					
Product Use SCREEN FILLER & BLOCK O	UT							
Manufacturer's Name Rupert Gibbon & Spider				Supplier's Name N/A				
Street Address 1147 Healdsburg Ave				Street Address				
7		State CA		City			Province	
Postal Code 95448		nergency Telephone 707-433-9577		Postal Code		Emergen	Emergency Telephone	
Date MSDS Prepared 7/26/2012						9,	20 'FC,	
SECTION 2 — COMPOS				N INGREI		5	5	
Hazardous Ingredients (specific)	%		CAS Number		LD 50 of Ingre (specify speci		LC ₅₀ of Ingredient (specify species)	
Alcohol ester polymer		.5 – 5	Mixture		n/a	6	n/a	
Aluminum chloride	1	.5 – 5	Mixture		n/a	<b>5</b>	n/a	
				_85	1 12			
				· W.				
SECTION 3 — HAZARD	O IDENT	TEICA	TION		<u> 10,                                   </u>			
SECTION 3 — HAZAND	3 IDENT	INCA	TION		<u> </u>		and the second s	
oute of Entry v. Skin Contact	Lav. v. v.		E., 0) (1)	77.5.2.	Y Incadio	•		
A SKIT CORRECT	Skin Absorption		Eye Contact	X Inhalation	X Ingestion	1		
nhalation: Burning sensation, ca	using runni	ng nose	, coughing &	chest discomi	ort			
Eye Contact: May cause irritation	, redness 8	& pain	J					
Skin Irritation: May cause skin irri	tation, redr	ness, sw	elling, rash, b	listering and p	pain			
ngestion: Corrosive action in mo	outh stoms	ob tiggu	o g digostivo	evetom naue	oa & nain			
ngestion: Corrosive action in me	outri, storna	ich ussu	e a digestive	system, naus	ea & pairi	AND CONTRACTOR		
SECTION 4 SIDOT MI		NDE0			· · · · · · · · · · · · · · · · · · ·			
SECTION 4 — FIRST AII				ly with soon s	and water			
Skin Contact - Remove contamina	tea ciotning	j. vvasn	skin thorough	iy with soap a	ind water			
Eye Contact - Immediately rinse wi	th clean wa	ater for 3	0 minutes					
Inhalation - Prolonger inhaling ma	y cause irri	itation in	respiratory tr	act, sore thro	at			
Ingestion - Do not induce vomiting	ng. Medical	l attentio	n in case of ir	ngestion				

## Product Identifier-2-SECTION 5 — FIRE FIGHTING MEASURES If yes, under which conditions? Flammable No Means of Extinction Full emergency equipment with self contained breathing apparatus and full protective clothing Lower Flammable Limit (% by volume) n/a Flashpoint (° C) and Method n/a Upper Flammable Limit (% by volume) n/a Explosion Data — Sensitivity to Static Discharge n/a Explosion Data — Sensitivity to Impact n/a Autoignition Temperature (°C) n/a Hazardous Combustion Products n/a [NFPA] n/a SECTION 6 — ACCIDENTAL RELEASE MEASURES Leak and Spill Procedures The product is not listed as hazardous waste. Small quantities should be absorbed and removed to a disposable area. Large leaks should be diked according to federal, state and local laws. Eliminate ignition sources. SECTION 7 — HANDLING AND STORAGE Handling Procedures and Equipment Avoid contact with eyes, skin and clothing. Wash thoroughly after handling. Keep container tightly closed. Do not breath vapors, mist or gas. Storage Requirements Keep product from freezing-product stability may be affected. Storage temp 1-49 C (32-120F). SECTION 8 — EXPOSURE CONTROL / PERSONAL PROTECTION **Exposure Limits** ACGIH TLV OSHA PEL Other (specify) Specific Engineering Controls (such as ventilation, enclosed process) Local exhaust system Other

Personal Protective Equipment x Gloves Respirator x Eye Footwear X Clothing Other

If checked, please specify type
Chemical splash goggles/face shield recommended.

Irritation may occur, use rubber gloves & protective clothing

Embrotoxicity n/a

Name of synergistic products/effects n/a

SECTION 9 — PHYSICAL AND	CHEMICAL PROPERTIES	
Physical State liquid	Odour and Appearance Aromatic , Color Red	Odour Threshold (ppm) n/a
Specific Gravity n/a	Vapour Density (air = 1) 8.8 lbs./gal	Vapour Pressure (mmHg) n/a
Evaporation Rate N/a	Boiling Point (° F) 212F	Freezing Point (° C) n/a
pH 5.5	Coefficient of Water/Oil Distribution n/a	[Solubility in Water] Complete
SECTION 10 — STABILITY ANI	D REACTIVITY	40°
Chemical Stability  XYes 🗇 No	If no, under which conditions?	0,000
Incompatibility with Other Substances  X Yes □ No	If yes, which ones? Oxidizing agent, acids & alkalies	
		50 511
	9	7/2
Reactivity, and under what conditions?		S.L.
	26	20
Hazardous Decomposition Products		
Carbon dioxide, carbon mono oxide, other hyd	drocarbons	
SECTION 11 — TOXICOLOGIC	AL INFORMATION	
Effects of Acute Exposure n/a		
	lo l	
	6	
Effects of chronic exposure n/a	R.	
	LP.	
Marlal, 1	W.	
0 OF 7		
rritancy of Product n/a		
Skin sensitization n/a	Respiratory sensitization	n/a
Carcinogenicity-IARC n/a	Carcinogenicity - ACGIH	2MG./m3
Reproductive toxicity n/a	Teratogenicity n/a	

Mutagenicity n/a

## SECTION 12 — ECOLOGICAL INFORMATION

[Aquatic Toxicity] n/a			
PECTION 42 DIPPOPAL	CONCIDEDATIONS		
SECTION 13 — DISPOSAL  Vaste Disposal The product is not listed as		should be absorbed and re	amoved to a disposable area. Large lea
hould be diked according to federal, st			intoved to a disposable area. Large lea
	<b>GEO.</b>		A 20.18
			5
SECTION 14 — TRANSPO	RT INFORMATION		
Special Shipping Information none			
		260	PIN
TDG	[00]	n No	ot regulated
[IMO]	[ICA	0)	
		C	
SECTION 15 — REGULATO	ORY INFORMATION	9	
[WHMIS Classification]	[OSH		
(CEDA)		2mg,/m33	
[SERA]	(TSC)	NO RQ-49CF	R3024-N/A
This product has be	en classified in accordance with	the hazard criteria of the	
Controlled Products	een classified in accordance with Regulations (CPR) and the MSL	S contains all of the info	ormation required by CPR.
SECTION 16 — OTHER INF	ORMATION		
upert Gibbon and Spider, Inc. warrants		hemical description on the	e label and is reasonably fir for the
pecific purposes referred to in its direc	tions for use, subject to inherent risl	ks referred to in the mater	ial safety data sheet for this product.
upert Gibbon and Spider, Inc makes no			
nplied warranty. In no case shall Ruper se or handling of this product.	t Gibbon and Spider, Inc be liable fo	r consequential, special or	indirect damages resulting from the
is a manufacture product.			
<u>/ /// / / / / / / / / / / / / / / / / </u>		***	
<del></del>			
			****