		QUICK IDENT	IFIER (In Pl	Plant Common Name)	
MATERIA	AL SAFETY DATA SHEET	Rufco 300 &	3W & 4W		
Manufacture	r's	Emergency		800-635-3456	
Name	RAVEN INDUSTRIES INC.	Telephone Nu	ımbers	605-335-0174	
Address		Other			
	P.O. Box 5107	Information	1813 "E"	Avenue	
	Sioux Falls, SD 57117		Sioux Fal	lls, SD 57104	
Signature of	Person	Date			
Responsible	for Preparation	Prepared		April 4, 2007	
Section 1 - 1	IDENTITY				
Common Name	e: (Used on Label) Rufco 300	CAS	9002-88-	4	
(Trade Name	&Synonyms) Rufco 400	Number(s)			
Chemical		Chemical			
Name	Polyethylene	Family	Polyolefin	1	
Formula	(CH2 - CH2) n				
Section 2	HAZARDOUS INGREDIENTS				
-	zardous Component(s) - Chemical and Com	nmon Nam %	Threshold	l Limit Value (units)	
None					

Boiling		Not Applicable (N/A	A)	Specific	0.93-1.10	Vapor	N/A
Point				Gravity		Pressure, mmHg	
Percent Volatile by Volume (%)	n/a	Vapor Density	N/A	Evaporation Rate	N/A		
Solubility in Water		0		Reactivity in Water	N/A		
Appearance and Odor	Transluce	ent, white, odorless p	lastic film.				
Flash	N/A	Flammability Limits	Lower	Upper	Auto Ignition	635 F	
Point		in Air, by Volume (%)	N/A	N/A	Temperature		
Extinguisher Media	Use water	er spray, dry chemica	al, foam or c	arbon dioxide			
Special Fire							
Fighting Proced.	Fire figh	ters should wear a se	elf-contained	breathing appar	atus when the	re is a possibility of	f
exposure to smok	e, fumes or	hazardous decompo	sition produ	cts. If possible,	water should l	pe applied as a spra	у
from a fogging no	zzle since t	this material is a surf	ace burning	material.			
Unusual Fire and							
	None						

Unusual Fire and
Explosion Hazards None
Section 4 - PHYSICAL HAZARDS

Section 4 - PHYSI	CAL HA	AZARDS						
Stability Unstable		Conditions	Temperatur	tures over 570 F will release combustible gases				
Stable	X	to Avoid						
Incompatability		Strong oxidizin	g agents					
(Materials to Avoid)								
Hazardous		Combustion wi	ill produce CO2	produce CO2, CO and organic vapors				
Decomposition Pro	ducts							
Hazardous		May Occur		Conditions N/A				
Polymerization		Will not Occur	X	to Avoid				

Page 2 Part Number: 3W & 4W

rage 2					rait Nullibel.	3W & 4W	
Section 5 - HEAl	LTH HAZ	ARDS					
Threshold	N/A						
Limit Value							
Signs and Sympto	ms of Expo	sure					
1. Acute		Burns will result from	contact	2. Chronic	Not Dete	ermined	
Overexposure	with molte	en material		Overexposure	•		
Medical Conditions Ge		There are no known	medical co			sure to this pro	duct.
Aggravated by Exposi	•				,		
Chemical Listed as Ca		National Toxicology	Not	L.A.R.C.	Not	OSHA	Not
or Potential Carcinoge		Program	Listed	Monographs	Listed		 Listed
OSHA Permissible	None	ACGIH Threshold	None		Other Expos.	None	
Exposure Limit		Limit Value			Limit Used		
Emergency and	Most prol	blems will result from	exposure to	nolten materi			
First Aid Procedures	Wost pro-	orems win result from	епровите и	o monem materi	a 15.		
1. Inhalation	Immediat	ely remove victim from	m area to fr	ach air Saak m	adical attention	on.	
ı. IIIIIaiaUUII	mmeuial	cry remove vicum mor	iii aica io II	Con an. Seek III	icuicai autiili(<i>)</i> 11.	
2. Eyes	If contact	ed by molten material	, immediate	ly flush eyes w	ith plenty of c	ool water for a	t least 15
- -		Do not permit victim					
3. Skin	If contact	by molten material, c	ool immedi	ately with cool	water. Do no	t attempt to ren	nove
	any solidi	ified material. Immed	iately seek 1	medical attention	n.		
4. Ingestion		al is ingested, contact a		or Poison Contr	rol Center as a	appropriate who	enever
		gn object is swallowed					
Section 6 - SPEC	CIAL PRO	TECTION INFORM	IATION				
Respiratory Protect	ction						
(Specify Type)		N/A					
Ventilation	Local Exha	aust	Mechanical	(General)		Special	Other
N/A	N/A		N/A			N/A	N/A
Protective	Wear pro	tective gloves during t	hermal	Eye	Wear eye p	protection durin	g thermal
Gloves	processir	ng.		Protection	processing	Ţ.	
Other Protective		Wear protective sle	eeves when	processing mate	erial at elevate	ed temperatures	s to
Clothing or Equipi	ment	minimize the possi	bility of the	rmal burns.			
Section 7 - SPEC	CIAL PRE	CAUTIONS AND SI	PILL / LEA	AK PROCEDU	JRES		
Precautions to be							
in Handling and S		This product should	l he stored i	n a manner that	it is not expo	sed to heat and	1
	-	charge may be present			t it is not expe	sed to fleat dife	•
Other	i. A static c	marge may be present	on missica	products			
Precautions	None						
Steps to be Taken in C	Case						
Steps to be Taken in C Material is Released o		None					
viateriai is released o	л <i>эр</i> шеа	1 AOHE					
M4- D:							
Waste Disposal	ъ	1 13 1	1	C 1 1 1 1 .			
Methods	Dispose in	n accordance with loca	u, state and	rederal regulati	ons		