## FOSS® Manufacturing Company, Inc.

## **Material Safety Data Sheet**

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.

Identity (As Used on Label and L	ist)	Note: Blank spaces are not p	ermitted, If ar	ny item is not ap	plicable, or	
RM60 T		no information is available, spaces must be marked to indicate the				
Section I - Manufactu	rer's Information			······································		
Manufacturer's Name FOSS MANUFACTURIN		Emergency Telephone Number (603) 929-6000	er			
Address (Number, Street, State and 380 LAFAYETTE ROAD	d Zip Code)	Telephone Number for Information (603) 929-6000	ation			
HAMPTON, NH 03842		Date Prepared 11/17/2005		Date Updated		
		;; Gerard F. Lambert	***			
Section II - Hazardous	Ingredients/Identity	/ Information				
Hazardous Components (Specify C	hemical Identify)	OSHA DEL	400017114	Other Limits		
Polyester Fiber Web	ricinical (deficity)	OSHA PEL N/A	N/A	Recommende	1 %	
CAS # 25038-59-9		IV/A	IVIA	N/A		
Minor Additives		N/A	N/A	NI/A		
CAS # N/A		IV/A	IN/A	N/A	<del></del>	
This material is an "Article Standard - 29 CFR 1910.12 Section III - Physical/C Boiling Point	00.	-hazardous per the OSHA H  Stics  Specific Gravity (H <sub>2</sub> 0 = 1)	lazard Con	nmunication		
/apor Pressure (mm Hg)	Not applicable	Melting Point		258° C		
/apor Density (AIR = 1)	Not applicable	Evaporation Rate (Butyl Acetate = 1)	· · · · · · · · · · · · · · · · · · ·	Not applica	ble	
Solubility in Water Insoluble						
ppearance and Odor  Nonwoven fiber web, no	distinct odor					
Section IV - Fire and E	xplosion Hazard Da	ta				
lash Point (Method Used)	Not applicable	Flammable Limits		LEL N/A	UEL N/A	
xtinguishing Media Water fog, foam dry (AB					1 1 1 1 1 1	
pecial Fire Fighting Procedures Use full bunker gear incl		oreathing apparatus				
nusual Fire and/or Explosion Haza Treat as a solid that burn		oke density			v	
			·	O40007 P		

ection V	- Reacti	VILY Data					
ability		instable		Conditions to Avoid			
		Stable	XXX	None known			
compatibility	Materials to /	Avoid)					
Strong o	xidizing ag	ents					
zardous De	omposition or	Byproducts		and annualis bur	drocaehon	<b>c</b>	
CO, CO <sub>2</sub>			of aliphatic	and aromatic hy	diocarbon	3	
azardous	F-	May Occur		None known			
olymerization	L	Will Not Occur		Notic Kilowii			
ection \	/I - Healt	h Hazard				Ingestic	on?
oute(s) of En	try:		Inhalation?	Skin?	I/A	•	/A
			N/A	<u>r</u>	W/A		/A
_	s (Acute and	Chronic)					
None kn	own			<del></del>			
			NECO	IABO	Vionographs?		OSHA Regulated
arcinogenicit	y:		NTP? N/A		V/A		N/A
			IN/A		V// L		
igns and Syr	nptoms of Exp	osure	o mochani	cal irritation			
Product	rines, aus	i may caus	e mechalli	cal irritation			
		h. A a a sound of	by Evnoeure				
ledical Cond	tions General	ly Aggravated	on disord	ers may be aggra	vated by p	roduct dust	
Pre-exis	ting eye a	id respirat	bry disord	cra may be aggin			
	:		<del></del>				
mergency at	nd First Aid Pr	ocedures	oset 10 mil	nutes Contact w	ith molten	material sho	uld be treated as a
Elecale as	i4h	wher for at I	east 10 mil	nutes. Contact w	ith molten	material sho the facial ar	uld be treated as a ea.
Flush ey	es with ware burn. See	ater for at l	attention <u>fo</u>	or all burns, parti	cularly II II	material sho the facial ar	uld be treated as a ea.
Flush ey thermal Section	ves with wa burn. See VII - Prec	ater for at I k medical autions	attention for Safe I	or all burns, parti Handling and l	cularly II II	material sho the facial ar	uld be treated as a ea.
Flush ey thermal Section	ves with warn. See	ater for at lek medical cautions	attention for for Safe I leased or Spill	or all burns, parti Handling and l	Jse	material sho the facial ar	uld be treated as a ea.
Flush ey thermal Section	ves with warn. See	ater for at lek medical cautions	attention for for Safe I leased or Spill	or all burns, parti Handling and l	Jse	material sho the facial ar	uld be treated as a ea.
Flush ey thermal Section	ves with warn. See	ater for at I k medical autions	attention for for Safe I leased or Spill	or all burns, parti Handling and l	Jse	material sho the facial ar	uld be treated as a ea.
Flush ey thermal Section Steps to Be T Shovel,	res with war burn. See VII - Precaken in Case sweep or	ater for at I k medical autions	attention for for Safe I leased or Spill	or all burns, parti Handling and l	Jse	material sho the facial ar	uld be treated as a ea.
Flush eventhermal Section Steps to Be T Shovel,	ves with war burn. See VII - Precent of Case sweep or	ater for at less medical cautions Material Is Re vacuum.	attention for for Safe I leased or Spill Avoid gene	or all burns, partic Handling and lead erating dust cloud	Jse s.	THE PACIAL A	ea.
Flush ey thermal Section Steps to Be T Shovel, Waste Dispor	ves with was burn. See VII - Prec aken in Case sweep or all Method an appro	ater for at less medical cautions Material Is Re vacuum.	attention for for Safe I leased or Spill Avoid gene	or all burns, parti Handling and l	Jse s.	THE PACIAL A	ea.
Flush ey thermal Section Steps to Be T Shovel,  Waste Dispose Place ir ordinan	ves with war burn. See VII - Precent of the view of th	ater for at least medical cautions  Material is Revacuum.	attention for Safe I leased or Spill Avoid gene	or all burns, partic Handling and lead erating dust cloud	Jse s.	THE PACIAL A	ea.
Flush ey thermal Section Steps to Be T Shovel,  Waste Dispose Place ir ordinane	ves with war burn. See VII - Precent of the view of th	Atter for at least medical cautions  Material is Revacuum.  Priate cont  Handling and	attention for Safe I leased or Spill leased or Storing	or all burns, partic Handling and lead erating dust cloud	Jse s.	THE PACIAL A	ea.
Flush ey thermal Section Steps to Be T Shovel, Waste Dispose Place ir ordinane	ves with war burn. See VII - Precent of the view of th	ater for at least medical cautions  Material is Revacuum.	attention for Safe I leased or Spill leased or Storing	or all burns, partic Handling and lead erating dust cloud	Jse s.	THE PACIAL A	ea.
Flush ey thermal Section Steps to Be T Shovel,  Waste Dispos Place ir ordinan Precautions t Treat as	ves with waburn. See VII - Precent of Case sweep or sal Method an approces. o Be Taken in a solid the	Atter for at least medical cautions  Material is Revacuum.  Priate cont  Handling and	attention for Safe I leased or Spill leased or Storing	or all burns, partic Handling and lead erating dust cloud	Jse s.	THE PACIAL A	ea.
Flush ey thermal Section Steps to Be T Shovel, Waste Dispose Place in ordinant Precautions to Treat as	ves with war burn. See VII - Precedence or ves all Method or an approces.  o Be Taken in a solid the strong of the second of the second of the second or ves and the second of the secon	eter for at least medical cautions  Material is Revacuum.  priate cont  Handling and part can burn	attention for Safe I leased or Spill leased or Storing or Storing	or all burns, partic Handling and lead erating dust cloud	Jse s.	THE PACIAL A	ea.
Flush ey thermal Section Steps to Be T Shovel, Waste Dispor Place ir ordinan Precautions t Treat as	ves with war burn. See VII - Precedence or ves all Method or an approces.  o Be Taken in a solid the strong of the second of the second of the second or ves and the second of the secon	Atter for at least medical cautions  Material is Revacuum.  Priate cont  Handling and	attention for Safe I leased or Spill leased or Storing or Storing	or all burns, partic Handling and lead erating dust cloud	Jse s.	THE PACIAL A	ea.
Flush ey thermal Section Steps to Be T Shovel,  Naste Dispos Place ir ordinan Precautions t Treat as Other Precau	ves with waburn. See VII - Precent of the precent o	exter for at less medical cautions de medical cautions de medical le Revacuum. In le priate control de Handling and le can burn exidizing a	attention for Safe I leased or Spilli Avoid gene ainer and d Storing	or all burns, partic Handling and lead erating dust cloud	Jse s.	THE PACIAL A	ea.
Flush ey thermal Section Steps to Be T Shovel, Waste Dispor Place ir ordinan Precautions to Treat as Store a	ves with waburn. See VII - Precedence or Case versal Method of an approces. of Be Taken in the sea solid the sea s	exter for at least medical cautions of the cau	attention for Safe I leased or Spilli Avoid gene ainer and d Storing	or all burns, partic Handling and lead erating dust cloud	Jse s.	THE PACIAL A	ea.
Flush ey thermal Section Steps to Be T Shovel,  Naste Dispose Place ir ordinare Precautions to Treat as Store a Section	ves with waburn. See VII - Precedence or Case vers weep or vessal Method of an appropriate of Be Taken in so a solid the verse way from of versection (So	exter for at less medical cautions de autions de aution	attention for Safe I for Safe I leased or Spill Avoid gene ainer and d Storing n gents	er all burns, particular burns	Jse s. pliance wi	th all federal,	state and local
Flush ey thermal Section Steps to Be T Shovel,  Naste Dispose Place ir ordinare Precautions to Treat as Store a Section	ves with war burn. See VII - Precedence or sal Method an approces.  o Be Taken in a solid the sal way from a solid the correction (Spuired, but	exter for at least medical cautions of the wacuum. It was a manage of the wacuum. It was a manage of the wacuum of	attention for Safe I for Safe I leased or Spill Avoid gene ainer and d Storing n gents	or all burns, particular burns	Jse s. pliance with	th all federal,	state and local
Flush ey thermal Section Steps to Be T Shovel,  Naste Dispose Place ir ordinare Precautions to Treat as Store a Section	ves with way burn. See VII - Precedence or view of the seed of the	exter for at least medical cautions of the cau	attention for Safe I for Safe I leased or Spille Avoid gene ainer and d Storing n gents  sures e dust mas	Handling and bed arating dust cloud lispose of in com	product du	th all federal, ust is present	state and local
Flush ey thermal Section Steps to Be T Shovel,  Waste Disport Place in ordinan Precautions t Treat as  Other Precautions t Store a  Section Respiratory i Not reco	ves with war burn. See VII - Precedence or sal Method an approces.  o Be Taken in a solid the sal way from a solid the correction (Spuired, but	exter for at least medical cautions of the cau	attention for Safe I for Safe I leased or Spill Avoid gene ainer and d Storing n gents	Handling and bed arating dust cloud lispose of in com	product du	th all federal,	state and local
Flush ey thermal Section Steps to Be T Shovel,  Waste Disport Place in ordinan Precautions t Treat as  Other Precautions t Store a  Section Respiratory i Not reco	ves with war burn. See VII - Precedence or VII - Precedence or vessel Method of an appropriate of the second of the second of the vessel of th	exter for at least medical cautions of the cau	attention for Safe I for Safe I leased or Spille Avoid gene ainer and d Storing n gents  sures e dust mas	ed ed erating dust cloud lispose of in com sk can be used if spec mended Othe Eye	product duial	th all federal, ust is present N/A N/A	state and local
Flush ey thermal Section Steps to Be T Shovel,  Naste Disporations or Treat as Store a Section Respiratory of Not recoverification Protective G Not recoverification	ves with war burn. See VII - Precedence or ves all Method an approces.  o Be Taken in a solid the selection (Spuired, but Local Exhaus Mechanical oves unired.	exter for at lek medical cautions  Material is Revacuum.  Priate cont Handling and pat can burn  exidizing a  exist Type appropriat  st (General)	attention for Safe I for Safe I leased or Spille Avoid gene ainer and d Storing n gents  sures e dust mas	ed ed erating dust cloud lispose of in com sk can be used if spec mended Othe Eye	product duial	th all federal, ust is present N/A N/A	state and local
Flush ey thermal Section Steps to Be T Shovel,  Naste Dispose Place in ordinant Precautions t Treat as  Other Precat Store a  Section Respiratory in Not recoverilation  Protective G  Not recovery in the section of the section ordinant in the section of the sect	ves with war burn. See VII - Precedence or ves all Method an approces.  o Be Taken in a solid the selection (Spuired, but Local Exhaus Mechanical oves unired.	exter for at least medical cautions of the cau	attention for Safe I for Safe I leased or Spille Avoid gene ainer and d Storing n gents  sures e dust mas	ed ed erating dust cloud lispose of in com sk can be used if spec mended Othe Eye	product duial	th all federal, ust is present N/A N/A	state and local
Flush ey thermal Section Steps to Be T Shovel, Waste Dispose Place in ordinant Precautions to Treat as: Store a Section Respiratory in Not recoverification Protective G Not recoverification	ves with war burn. See VII - Precedence or ves weep or ves all Method an approces.  o Be Taken in a solid the vestigation of th	exter for at lek medical cautions  Material is Revacuum.  Priate cont Handling and pat can burn  exidizing a  exist Type appropriat  st (General)	attention for Safe I for Safe I leased or Spille Avoid gene ainer and d Storing n gents  sures e dust mas	ed ed erating dust cloud lispose of in com sk can be used if spec mended Othe Eye	product duial	th all federal, ust is present N/A N/A	state and local