Material Safety Data Sheet
May be used to comply with
OSHA's Hazard Communication Standard,

OSHA's Hazard Communication Standard 29 CFR 1910.1200. Standard must be consulted for specific requirements. U.S. Department of Labor

Occupational Safety and Health Administration (Non-Mandatory Form)

Form Approved
OMB No. 1218-0072



		01110 110, 1210-0072		
IDENTITY (As Used on Label and List)	AKIIM (oiled)	Note: Blank spaces are not per Information is available, th	mitted. If any item is not se space must be market	applicable, or no d to indicate that
Section I			•	
Manufacturer's Name		Emergency Telephone Number		
NUPAK OF NE	W ORLEANS		(504) 466-	1484
Address (Number, Street, City, State, and Z		Telephone Number for Information	The same and the same and the same	1770
931 DANIEL		Date Prepared	SAME AS ABO	VE
KENNER, LA	70062		MARCH 8, 19	95
		Signature of Preparer (optional)		
Section II — Hazardous Ingredier	nts/identity Informa	ition		
Hazardous Components (Specific Chemical	Identity; Common Name	(s)) OSHA PEL ACGIH TLV	Other Limits Recommended	% (optiona
THERE IS NO	HAZARDOUS CO	OMPONENTS IN OUR PROD	OUCT!	
INCORPORENTE	B DATE OF THE STATE OF THE STAT			
INGREDIENTS:	BENTUNITI	E, BURLAP AND OIL.		
OIL MANUFACT	URED BY FINA	OIL AND CHEMICAL -	DALLAS, TX	75221
AS PER FINA				
		THERE ARE NO HAZARD	OUS COMPONEN	TS
IN THIS MATE		~		
PRODUCT CODE	E #015400-VUI	CAN ATM		
ection III — Physical/Chemical Ch	aracteristics			
ming Point	N/A	Specific Gravity (H ₂ O = 1)		N/A
por Pressure (mm Hg.)	N/A	Melting Point		N/A
por Density (AIR = 1)	N/A	Evaporation Rate (Butyl Acetate = 1)		N/A
lubility in Water	N/A	(Out) Acousto 2 1)		
pearance and Odor		BROWN IN COLOR NO	ODOR	
ction IV — Fire and Explosion Ha				
sh Point (Method Used)		Flammable Limits	LEL U	EL
nguishing Media	N/A	N/A		
	WATER SPRAY,	DRY CHEMICAL OR FOR	AM	
cial Fire Fighting Procedures	a			
	100			
sual Fire and Explosion Hazards	(TIVA TO TO	Timps trait name		Mb10-11-11-11-11-11-11-11-11-11-11-11-11-1
	LIMAT IS TR	EATED WITH BENTONITE	& OIL HAS A	TENDANCY

NOT TO BURN!

(Reproduce locally)

Viled

DCCIIOII V	- Reactivity Da	a							
Stability	Unstable	Con	ditions to Avoid	N/A	1				
	Stable		-	N/A					
Incompatibil	ity (Materials to Avoid)		N/A					
Hazardous De	ecomposition or Syproc	lucts		N/A					
Hazarcous	May Occur	Conc	ditions to Avoid	N/A				•	
Polymerization	Will Not Occur			N/A					
Section VI	- Health Hazard	Date							
Route(s) of Er		alation?		Skin?	N/A		Ingestio	n?	
Hearn Mazaro	s (Acute and Chronic)								
		N/A							
Carcinogenicity	r NTF)?		IARC Mo	nographs	?	OSHA P	legulated?	
	1925-451			-					
Signs and Syli	nproms of Exposure								
		IF OAK	UM IS USED			THERE	SHOULD BE	NO	
Medical Condit			OVER	-EXPOS	URE				
	avated by Exposure		N/A					_	
Emergency and	First Aid Procedures	CA	N DE MACHE	o ond		COAR	4 N.D. 754 M.D.D.		
	~~~~ <u>~~</u>	CAI	N BE WASHE	O OFF	MITH	SOAP .	AND WATER.		
Section VII	- Precautions fo	r Sale Hand	dling and lies						
CONTRACTOR OF THE PARTY OF THE	sen in Case Material Is		Spitled	UTIT	NTOT C	DILL	TO MUDDO	CWOWY P	DE
	N FYCESS OF	OTT ON	OAKUM		~				
	N EXCESS OF HIS HAPPENS								
Vaste Disposal			DE CLEANED		III 3	AND OR	AN ALL P	UKPUSE	ABSURBENT
recautions to B	e Taken in Handling ai	ort Storing							
		- Otomig	CARTONS S	HOULD	BE S	TACKED	FLAT.		
ther Precaution	N/A								
ection VIII -	- Control Measur	es							
espiratory Prote	ction (Specify Type)	N/A							
entitation	Local Exhaust				Special	N/A	~~~		
t	Mechanical (General)	N/A N/A			Other	N/A			
piective Gloves	TR CO DEC		· · · · · · · · · · · · · · · · · · ·	Eye Proto	ction _				
ner Frutective C	IF SO DES	LKED.			<u></u>	r DESI	RED-SAFET	I GLASS	E2
rk/Hygienic Pra		N/A							
		USUAL	~~~						

## 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.

## U.S. Department of Labor

Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072



IDENTITY (As Used on Label and List)	Note: Blank spaces Information Is	Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.				
Section I					•	
Manufacturer's Name	TI ODI FANC	Emergency Telepho	ne Number	504) 466	-1484	
NUPAK OF NI Address (Number, Street, City, State, and	Telephone Number	Telephone Number for Information				
931 DANTEL	Data Danasad	Date Prepared same as above				
P O BOX 698	3	Date Prepared	ŀ	IARCH 8,	1995	
KENNER, LA	70063	Signature of Prepare	er (optional)			
Section II - Hazardous Ingredie	nts/Identity Informat	Jon				
Hazardous Components (Specific Chemica	I Identity; Common Name(s	)) OSHA PEL	ACGIH TLV	Other Recomm		% (options
THERE IS NO	HAZARDOUS COMPO	NEVIS IN OUR PRO	DUCT!			·
INCREDIEVIS	- JUTE ROVING,	HECTORITE AND W	ATER.			
,						
		_				
	<del>~~~~~~</del>					
ection III — Physical/Chemical C	haracteristics	1				
ciling Point	N/A	Specific Gravity (H ₂ O	= 1)			N/A
apor Pressure (mm Hg.)	N/A	Melting Point		Pi		N/A
por Density (AIR = 1)	N/A	Evaporation Rate (Butyl Acetate = 1)	•			N/A
N/A						
and Odas	, WHITE IN COLOR	, NO ODOR.				
ection IV — Fire and Explosion I		•				
sh Point (Method Used)	N/A	Flammable Limits		LEL	UEL	
inguishing Media WATER SPRAY,	FOAM OR DRYCCHE	MICAL.				
ecial Fire Fighting Procedures	N/A	2				
		40				
usual Fire and Explosion Hazards	JUIE ROVING T	CREATED WITH WAT	ER AND HEX	TORITE W	ILL NOT	BÜRN.
		-				

White Oaken

	- Reactivity Da					
Stability	Unstable	Conditions to A	void N/A			
)	Stable	and the	N/A			
'ncompatibility	(Materials to Avolo	n	N/A			
Hazardous Deci	omposition or Byproc	ducts	N/A	***************************************		
Hazardous	May Occur	Conditions to A	vold N/A		•	
Polymerization	Will Not Occur		N/A			
Section VI -	- Health Hazard	d Data	1 (Astro-11)			
Route(s) of Entry		alation?	Skin?	N/A	Ingestion?	
Heart Hazards	(Acute and Chronic)					
	<del></del>	•				
		•		:		
arcinogenicity:	N/A NTF	P7		Monographs?	OSHA Regulated?	YES
~~~			THE RESIDENCE OF THE PARTY OF T	1		
igns and Symp	toms of Exposure			ע ייייים ארייים ארייים	ULD BE NO OVER EXPOS	
		II WHAT IS O	SED PROPERT	A HEAD SHO	OLD DE NO OVER EAROS	····
nitical Condition onerally Aggrav	ated by Exposure				*	

nergency and F	First Aid Procedures	CAN BE WASHE	OFF WITH	SOAP AND WA'	rep	***************************************
		CAN DIS MASSIES	OFF HILL	SOAL ALW HAL	LER.	
action VII	Propertions to	or Safe Handling and	d 11-4'\			
THE RESERVE AND ADDRESS OF THE PARTY OF THE	n in Case Material Is	Released or Spilled				
					TIH WITE - OAKUM. I	F SOME
OF I	HE POWDER FAI	LLS OFF IT CAN B	E SWEPT UP	,		
	ash a d					
asie Disposal M	etnod		RECULAR DIS	POSAL		
				.,		
ecautions to Be	Taken in Handling a	ind Storing	CARTONS SHO	ULD BE STAC	KED FLAT	
			reflective of t			
her Precautions			V/A			

ction VIII -	Control Measu	res				
spiratory Protect	ion (Specify Type)	N/A				
ntilation L	ocal Exhaust	N/A	··· ·· ··	Special	N/A	
N	lechanical (General)	N/A		Other	N/A	
ective Gloves	IF SO DESIR		Eye P	rotection		<u>: </u>
or Protective Ck	Othing or Equipment			SAFETY_GL	ASSES SHOULD BE WORN	1
Whygienic Prac	tices	None				
	· · · · · · · · · · · · · · · · · · ·		Page 2		* U3 0 P 0: 1486-	691-529/65775
		USUAL	Page 2		- 000.	-11-1(114)11)