Occupati	onal	Safety an	rt Health Δriministration	*örm Arön 2M9 No. ≺	4-R1387
MATERIA		SAFE	TY DATA SHEET #	-101,	0
Required under US	OL Sa	fery and H	lealth Regulations for Ship Repairing, ng (29 CFR 1915, 1916, 1917)		
		SECT	rion 1		
MANUFACTURER'S NAME THE JOHN LINCOLN CO.	inspensilletej erituetente				
CHEMICAL NAME AND SYNDNYMS SHOE POLISH, SHOE WAX CHEMICAL FAMILY WAX, PASTE (for all sizes	can	s)	TRADE NAME AND SYNONYMS LINCOLN STAIN WAX FORMULA Π/a	SHOE	POLIS
SECTION	v 11 -	HAZAF	IDOUS INGREDIENTS	<b>1997))))))</b>	-*************************************
PAINTS, PRESERVATIVES, & SOLVENTS	*	TLV (Units)	ALLOYS AND METALLIC COATINGS	*	TLV (Units)
PIGMENTS			BASE METAL	. · · ·	
CATALYST	ĺ		ALLOYS		
VEHICLE			METALLIC COATINGS		
SOLVENTS mineral spirits FILLER METAL PLUS COATING OR CORE FLUX					
ADDITIVES.	<u></u>		OTHERS		
OTHERS					
HAZARDOUS MIXTURE	SOF	OTHER LIC	UIDS, SOLIDS, OR GASES	*	TLV {Units}
un 1994 en la California de California de California de La California de California de California de California			an in faith an dollan an an dollan an taon an		
naninaina an 21 de gener gyn ar felon a'r gener ag ar		, and an and a state of the state of the state	ŦĨĨĨĨĨĨĨĨĨĨĨŎŎŔŎŎŎŎŎĬĬĬĬĬĬĬĬŎŎŎĬĬĬĬĬĬĬĬĬĬ		
naryan dingina din katala dan sana dingina di katala din katala din dina di katala di katala di katala diketa d	, and a second secon		ŴĬĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸ	·······	nan sanan kana kana kana kana kana kana
معترسه والمعارية والمعارية والمعارية والمرابعة والمتركبة والمتركبة والمرابع والمرابع والمعارية والمعارية والمعا		*****	na mana mana mana any amin'ny fisiana dia 2001. Ilay kaodiminina dia kaodiminina dia kaodiminina dia kaodiminin		
งสองสมโมรณและสุดสมอนที่ได้สุดสองสมัดสารสารสารสารสารสารสารสารสารสารสารสารสารส			<b>halo han an a</b>	ليبرينه المسترسي	

SECTION III - PHYSICAL DATA			
BOILING POINT ("F.) SPECIFIC GRAVITY (H20-1)			
VAPOR PRESSURE (mm Hg.)	PERCENT, VOLATILE BY VOLUME (%)		
VAPOR GENSITY (AIR-1)	EVAPORATION RATE		
SOLUBILITY IN WATER			
APPEARANCE AND ODOR light "vanilla like" odor			

SECTION IV - FIRE AND EXPLOSION HAZARD DATA					
FLASH POINT (Method used)	FLAMMABLE LIMITS	L.61	Uei		
EXTINGUISAING MEDIA	ater				
SPECIAL FIRE FIGHTING PROCEDURES	aliginishiya chiriliyin ayadda caadigadda aray ay a	é <del>a tipoppijan katisisana</del> ana ana ang pangan			
UNUSUAL FIRE AND EXPLOSION HAZARDS	ne ný hl til i vezer povrov povropy povrový terejí na povrova na nek konstru povrova na povrova na povrova na p		······································		
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· · · ·	SECTION V - HEALTH HAZARD	) DATA
THRESHOLD LIMIT VALUE		
	n/a	
MERGENCY AND FIRST AID PR	ocedures n/a	
nen en		

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STABILITY	UNSTABLE		CONDITIONS TO AVOID	
	STABLE			
INCOMPATABIL	ITY Materials to avo	ldj	an a	
HAZARDOUS D	ECOMPOSITION PRO	nuers	an a	
	ala a mula alamatan di kasa			
HAZARDOUS POLYMERIZATI	MAY OC	••••••••••••••••••••••••••••••••••••••	CONDITIONS TO AVOID	

SECTION VII - SPILL OR LEAK PROCEDURES				
STEPS TO BE TAKEN	IN CASE MATERIAL IS RELEASED OR SPILLED	n/a		
	and the second			
ar Inggan ninggan tinggan anggan angga				
VASTE DISPOSAL ME	1			
		n na		

¥	SECTION VIII - SPECIA	AL PROTECTION	INFORMATION	
RESPIRATORY P	notection (specify type)	ŎŢĸĸĸŎŢĸĸŎĸĸŢĸĿĊŢĊŢĊŎŎŎĬĬĬĬĬĸĸĸĊĬŎĬĔĿĊĸĸĊĸŎŎŢŎĸĸ	ion na na na sina na akabatan na n	
VENTILATION	LOCAL EXHAUST		SPECIAL	
	MECHANICAL (General)		PIRES	
PROTECTIVE GLO	DVES	EYE PROTECTI	ny. La <u>hanna ang kang kang kang kang kang kang k</u>	
OTHER PROTECT	IVE EQUIPMENT	*-	<mark>ann na Nuann ann an an an an an Ann an a</mark>	

SECTION IX - SPECIAL PRECAUTIONS	
PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING	y in the second s
store in upright position OTHER PRECAUTIONS	ana ang mangana ang ang ang ang ang ang ang ang a
	n an

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