29 CFR 1910.1200. Standard must be consulted for specific requirements.	(Non-Mandatory Form) Form Approved					
IDENTITY (As Used on Label and List)		OMB No. 1218-				
CHAMPION Furniture Po	Note: Blank spaces are not permitted. If any Item is not applie able, or information is available, the space must be marked to indicate the					
Section I 7–7576 # 438–5	136-2					
Manufacturer's Name Chase Products Com	nanv	Emergency Telepho (708), 865-	one Number	HMIS RATIN	G or	
Address (Number, Street, City, State, and ZIP Code)	_	⊋elephone Number		4 - Extrem	Ì	HEAL
P.O. Box 70		(708) 865-	-1000	3 - High 2 - Modera	<u> </u>	PIRE
Maywood, IL 60153		Date Prepared		1 - Slight 0 - Insign		1
ORM-D Consumer Commodi	ty	Signature of Prepar	er (optional)			1
Section II — Hazardous Ingredients/Ide	ntity Informatio	, no				
Hazardous Components (Specific Chemical Identity;	CAS Reg N	O OSHA PEI	ACGIH TLV	Other Limi		
Light Aliphatic Naphtha	64742-89		30.0ppm	Recommend NA		(opt
Propane/n-butane propel-	······································	-6/ 1000ppm	NA NA	NA NA	·	<u>.</u>
lant blend	106-97		mqq008	-		
		- cooppii	- aooppm	NA .	· · · · · · · · · · · · · · · · · · ·	
ection III — Physical/Chemical Characte	eristics					
xiling Point		Specific Gravity (H ₂ O	* 1). Conce	ntrato		
		Specific Gravity (H ₂ O Melting Point	≈ 1). Conce.	ntrate	0.936 NA	5
water por Pressure (mm Hg.)	212°F NA	Melting Point Evaporation Rate			NA Fast	
water por Pressure (mm Hg.) por Density (AIR = 1) ubility in Water	212°F	Melting Point		ntrate than Buty	NA Fast	er
water water por Pressure (mm Hg.) por Density (AIR = 1) lubility in Water Insoluble	212°F NA	Melting Point Evaporation Rate			NA Fast	er
water water por Pressure (mm Hg.) por Density (AIR = 1) lubility in Water	212°F NA NA	Melting Point Evaporation Rate (Butyl Acetate = 1) VOC%	·		NA Fast	er ate
water water por Pressure (mm Hg.) por Density (AIR = 1) lubility in Water Insoluble pearance and Odor	212°F NA NA	Melting Point Evaporation Rate (Butyl Acetate = 1) VOC%	·		NA Fast	er
water water por Pressure (mm Hg.) por Density (AIR = 1) lubility in Water Insoluble pearance and Odor White, creamy emitted ction IV — Fire and Explosion Hazard I	212°F NA NA	Melting Point Evaporation Rate (Butyl Acetate = 1) VOC% h lemon odor Flammable Limits	·	than Buty	NA Fast Acet	er
water water por Pressure (mm Hg.) por Densmy (AIR = 1) sublifity in Water Insoluble pearance and Odor White, creamy emi	212°F NA NA	Melting Point Evaporation Rate (Butyl Acetate = 1) VOC% h lemon odor	·	than Buty	NA Fast Acet	er
water water water por Pressure (mm Hg.) por Densmy (AIR = 1) substitute in Water Insoluble pearance and Odor White, creamy emitted in the control of	212°F NA NA NA ulsion wit	Melting Point Evaporation Rate (Buryl Acetate = 1) VOC% h lemon odor Flammable Limits NA	conce	than Buty	NA Fast Acet	er
Water wor Pressure (mm Hg.) por Densmy (AIR = 1) Mubility in Water Insoluble pearance and Odor White, creamy emi ction IV — Fire and Explosion Hazard I Flame Projection: None Insulating Media Water fog, foam, dry cial Fire Fighting Procedures	212°F NA NA NA ulsion wit	Melting Point Evaporation Rate (Buryl Acetate = 1) VOC% h lemon odor Flammable Limits NA or carbon d	ioxide.	than Buty	NA Fast Acet	er
water water wor Pressure (mm Hg.) por Densmy (AIR = 1) substitute in Water Insoluble pearance and Odor White, creamy emit ction IV — Fire and Explosion Hazard I Flame Projection: None inguishing Media Water fog, foam, dry cial Fire Fighting Procedures Water spray may be u	212°F NA NA NA ulsion wit	Melting Point Evaporation Rate (Buryl Acetate = 1) VOC% h lemon odor Flammable Limits NA or carbon d	ioxide.	than Buty	NA Fast Acet	er
water water por Pressure (mm Hg.) por Density (AIR = 1) Insoluble pearance and Odor White, creamy eministic eministry of the control of	212°F NA NA NA ulsion wit Data v chemical used to coneat.	Melting Point Evaporation Rate (Buryl Acetate = 1) VOC% h lemon odor Flammable Limits NA or carbon dool cans in telegraphics	ioxide.	than Buty	NA Fast Acet	er
water water wor Pressure (mm Hg.) por Densmy (AIR = 1) substitute in Water Insoluble pearance and Odor White, creamy emit ction IV — Fire and Explosion Hazard I Flame Projection: None inguishing Media Water fog, foam, dry cial Fire Fighting Procedures Water spray may be u	212°F NA NA NA ulsion wit Data v chemical used to coneat.	Melting Point Evaporation Rate (Buryl Acetate = 1) VOC% h lemon odor Flammable Limits NA or carbon dool cans in telegraphics	ioxide.	than Buty	NA Fast Acet	er ate
water water por Pressure (mm Hg.) por Density (AIR = 1) Insoluble pearance and Odor White, creamy eministic eministry of the control of	212°F NA NA NA ulsion wit Data v chemical used to coneat.	Melting Point Evaporation Rate (Buryl Acetate = 1) VOC% h lemon odor Flammable Limits NA or carbon dool cans in telegraphics	ioxide.	than Buty	NA Fast Acet	er ate

Stability	Unstable		Conditions to Avoid				
; ;	Stable	x	Temperatures	above	120°F.	<u> </u>	
ncompatibility (i	Materials to Avoid)	<u> </u>	<u> </u>	 			
term lacon	anned an arminana	~ ~	and contact w				
	May Occur	on r	nay vield gase Conditions to Avoid	s like	e carbon mono	oxide and carbon d	lioxide
olymenzation	Will Not Occur	-				•	
		Х	Temperatures	above	120 [°] F		
Section VI — Route(s) of Entry:	Health Hazard						
		ation? es		Skin? DO		Ingestion?	
Health Hazards (A Acute: Pr	cute and Chronic) olonged in	hala	tion of concer	ntrate	vapor or mi	st may cause head	
and dizzi	ness. Cont	act	of this produc	ct wit	h eves may c	ause irritation.	acne_
	Not known.		,		-,,	· ·	
arcinogenicity:	NTP: NA	,	· · · · · · · · · · · · · · · · · · ·	IARC Mor	ographs?	OSHA Regulated?	
				- NA		NA NA	
igns and Sympton	ns of Exposure				<u> </u>		·
ee neartr	hazards a	bov	e	·		· ·	
edical Conditions						•	
enerally Aggravati			•				
ot known.	st Aid Procedures						"
f overcom	e by vapor	, mo	ove victim to	fresh	air. Flush f	from eves with ple	-n+v
f ter.	If irritat	ion	persists, con	tact a	a physician.		<u>-11 C y</u>
સં , VII — I	Precautions for	Safe	Handling and Use	*			
eps to Be Taken i Oak up sp	n Case Material Is it	Release hemi	d or Spilled cally inert, a	ahsori	ent material		
		********	-carry incre,	CDSOLI	Dent Material	. •	
						The state of the s	
ste Disposal Meti	nod	·	•		•		
rapose ca	ns in non-	inci	nerated trash	only.	12		•••• <u>• </u>
cautions to Be Ta	ken in Handling an	d Stone	·	***			
ep can in	a cool, d	ry p	lace away from	n heat	and open fl	ame.	
AEROSC er Precautions	L FIRE PRO	OTE(CTION LEVEL _1	<u> (N</u>	FPA 30B)	*****	
oid gett:	ing spray :	into	eves.			•	
	reach of						
ction VIII — C	ontrol Measure	es:					,
ne requir	(Specify Type)		th adequate ve	n+il-	tion		
ilation Loc	a. rviignai				Special		***************************************
Med	Opti :hanical (General)		······································		none		
ctive Gloves	Not	requ	lired		none		
Not requ	ired			_guar	don Convention dagainst sp	nal eyeglasses to lashing.	
_ <u>_ re</u> au	ing or Equipment		·				
Mygienic Practice Wash aft	er handlin	a .					
			Radevski Page	2		+ USGPO 1980-491-529/	45775
Date pre	pared : Oc	tobe	r 13, 1994				
	_						

	SUB210	l x	Avoid contact	ct with open fla	•		
Incompatibili	ly (Materials to	1	11.01d contact	se with oben ita	me, spark	IS	
ALKALI (or Alkaline	e earth m	etals — powdei	red Al, Zn, Be,	etc.		
Halogen	composition or B	yproducts Scienc cas	s may be produ	iced on contact i	rith floo		
-5003	I May Uccur	Jagone da.	Conditions to Avoid	ACAT OIL COILACL V	wiri IIan	e or sparks.	
ing nenzation	Will Not Oc						
· · · · · · · · · · · · · · · · · · ·	Will NOT UC	X	Avoid contac	ct with open flar	me, spark	S	
Section VI	- Health Ha	zard Data		·			
Route(s) of En	iry	Inhalation? Yes		Skin? Yes		Ingestion? .	
Health Hazard Acute:	s (Acute and Chr Overinhala		cause dizzine	ess, anesthesia.	May irr	No itate eyes and ski	n on
prolonge	ad and repe	ated cont	act.				
Chronic:	Not Know	n					
Carcinogenicity	,	NTP?		IARC Monographs	2	OSHA Regulated?	
<u> </u>		NA		NA		NA NA	
	nptoms of Exposi						
			zżiness, and a	<u>anesthesia. May</u>	<u>'irritate</u>	e eves and skin on	
<u> </u>	d and repea	eted cont	act.				
Senerally Appr	avated by Expos	ure					
Not Know	n						
	First Aid Proces						
<u>Perrove v</u>	ictim to fr	<u>esh air.</u>	Administer a	ctificial respir	ation whe	n necessarv. Flus	:h
eyes and	skin with	plenty of	f water. Cons	sult physician i	finjury	persists.	
			Handling and L				
>s to Be T∎	ken in Case Mat	ena! is Relazs	ed or Shilled				,
rovide v	ventilation	to avoid	d excessive bu	ild up of vapor	•		
Soak up s	spills with	. chemical	lly inert, abs	corbent material			
· · · · · · · · · · · · · · · · · · ·		<u> </u>			<u>,, , , , , , , , , , , , , , , , , </u>		· ·
/aste Disposal	Methoxt					•	
Dispose c	ans in non	-incinera	ited trash onl	.v.			
recautions to E	Be Taken in Han	dling and Ston	ina		· · · · · · · · · · · · · · · · · · ·		
Do not st	ore where	temperatu	re may exceed	120°F. Do not	sprav in	direction of body	
Do not pu	incture or .	incinerat	e. ·		<u></u>		
the: Precaution			<u> </u>	<u></u>			
veen awah	from child	iren.			·		
	·	_		•			
ection VIII	- Control M	easures			-		
spratory Prote	School (Spenik) Tu	~c1			·····		
milation	Local Exhaust	d With ac	lequate ventil	ation	······································		
=1.27,	Adequate	at floor	level	Special 1	None		
	Mechanical (Ge			Other			
Rective Gloves	Optional				Vone		
one requi	.red			Gogales suc	gested		
he: Protective in ne remii	Clothing or Equip	ment					
Hygienic Pr	actices	· <u> </u>					 -
ie recui	red						
repared b	Y: Carol I	Pabst		Page 2		# USGFC 1981.2	51-579
	red: Janua	ery 20, 1	987 ភា	-			
_		- , ~	987 FULL 2-87				
			F				(