JL 14 '94 17:53 FROM HUNT	BID DEPT	TO STANDARD STATY		p_{n-1}
	#82480			121
Material Safety Data Sheet May be used to comply with DSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.		U.S. Department of Lab Occupational Safety and Health / (Non-Mandatory Form) Form Approved OM8 No. 1218-0072		
	ss Medium (685	51, 6854, 6857, 6886 & 68	387)	
Section 1		T.C.		
Manufacturer's Name Hunt Manufacturing Co. Address (Number, Street, City, State, and ZIP Code	Bj	Emergency Telephone Number 704-872-9511 Telephone Number for Information		
Speedball Road		704-872-9511 Date Prepared		
Statesville, NC 28677		2/1/93		<u> </u>
		Signature of Preparer (optional) .	~	
Section II — Hazardous Ingredients/Ide	entity Information			
Hazardous Components (Specific Chemical Identity	a second seco	OSHA PEL ACGIH TLV	Other Limits Recommende	o 46 (aptiona
Certified non-toxic as per AS	a second seco	proved for the AP Seal a	is per the	Art and
Craft Materials Institute, In	nc. (ACMI)			
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······································				
	5 grams per li			
	5 grams per li 0.62 lbs. per			
((0.62 1bs. per			
Section III Physical/Chemical Chara	0.62 lbs. per	<u>qal.)</u>		
(C Section III — Physical/Chemical Chara Boiling Point	0.62 1bs. per	qa1.) Specific Gravity (H ₂ O = 1)		1.0
Section III Physical/Chemical Chara	0.62 lbs. per	<u>qal.)</u>		1.0 ∠32 ⁰ F.
Section III — Physical/Chemical Chara Soling Point Vapor Pressure (mm Hg.)	0.62 lbs. per acteristics 212 ⁰ F. 17mmHg	gal.) Specific Gravity (H ₂ Q = 1) Metting Point Eveporation Rate		∠32 ⁰ F.
((Section III — Physical/Chemical Chara Soling Poins /apor Pressure (mm Hg.) /apor Density (AIR = 1) Solubility in Water	0.62 lbs. per acteristics 212 ⁰ F.	gal.) Specific Gravity (H ₂ O = 1) Metting Point Evenopriation Bate		
((Section III Physical/Chemical Chara Jolling Point /apor Pressure (mm Hg.) /apor Density (AIR = 1) Solubility in Water Dilutable	0.62 lbs. per acteristics 212 ⁰ F. 17mmHg	gal.) Specific Gravity (H ₂ Q = 1) Metting Point Eveporation Rate		∠32 ⁰ F.
((Section III Physical/Chemical Chara lolling Point /apor Pressure (mm Hg.) /apor Density (AIR = 1) lolubility in Water	0.62 lbs. per acteriatics 212 ⁰ F. 17mmHg less than 1	gal.) Specific Gravity (H ₂ O = 1) Metting Point Evaporation Rate (Butyl Acetate = 1)		∠32 ⁰ F.
((Section III — Physical/Chemical Chara Ioling Point /apor Pressure (mm Hg.) /apor Density (AIR = 1) Iolubility in Water Dilutable upearance and Odor Thick paste/Acrylic	0.62 lbs. per acteristics 212 ⁰ F. 17mmHg less than 1 c emulsion odd	gal.) Specific Gravity (H ₂ O = 1) Metting Point Evaporation Rate (Butyl Acetate = 1)		∠32 ⁰ F.
((iection III — Physical/Chemical Chara oiling Point apor Pressure (mm Hg.) apor Density (AIR = 1) iolubility in Water Dilutable opearance and Odor Thick paste/Acrylic iection IV — Fire and Explosion Haze tash Point (Method Useo)	0.62 lbs. per acteristics 212 ⁰ F. 17mmHg less than 1 c emulsion odd	gal.) Specific Gravity (H ₂ O = 1) Metting Point Evaporation Rate (Butyl Acetain = 1) Or Flammable Limits		∠32 ⁰ F. Less than
((Section III — Physical/Chemical Chara coling Poins Paper Pressure (mm Hg.) Paper Density (AIR = 1) Paper Density	0.62 lbs. per acteristics 212 ⁰ F. 17mmHg less than 1 c emulsion odd	gal.) Specific Gravity (H ₂ O = 1) Metting Point Evaporation Rate (Butyl Acetate = 1) Or		∠32 ⁰ F. less than
((Section III Physical/Chemical Chara colling Point (apor Pressure (mm Hg.) (apor Density (AIR = 1) (apor Density (AIR = 1) (blutable (blutab	0.62 lbs. per acteristics 212 ⁰ F. 17mmHg less than 1 c emulsion odd	gal.) Specific Gravity (H ₂ O = 1) Metting Point Evaporation Rate (Butyl Acetain = 1) Or Flammable Limits		∠32 ⁰ F. Less than
((iection III Physical/Chemical Chara oling Point apor Pressure (mm Hg.) apor Density (AIR = 1) olubility in Water Dilutable pearance and Odor Thick paste/Acrylic Fection IV Fire and Explosion Haze Tash Point (Method Used) Not applicable (N/A) ixtinguishing Media N/A pecial Fire Fighting Procedures	0.62 lbs. per acteristics 212 ⁰ F. 17mmHg less than 1 c emulsion oddered Data	gal.) Specific Gravity (H ₂ O = 1) Metting Point Evaporation Rate (Butyl Acetate = 1) Or Flammable Limits N/A	N/A	VEL N/A
((iection III — Physical/Chemical Chara oling Point apor Pressure (mm Hg.) apor Density (AIR = 1) olubility in Water Dilutable pearance and Cdor Thick paste/Acrylic iection IV — Fire and Explosion Haze tash Point (Method Used) Not applicable (N/A) ininguishing Media N/A pecial Fire Fighting Procedures Wear Self-contained breat	0.62 lbs. per acteristics 212 ⁰ F. 17mmHg less than f cemulsion odd ard Data	gal.) Specific Gravity (H ₂ O = 1) Metting Point Evaporation Rate (Butyl Acetate = 1) Or Flammable Limits N/A	N/A	VEL N/A
((iection III — Physical/Chemical Chara oling Point apor Pressure (mm Hg.) apor Density (AIR = 1) olubility in Water Dilutable pearance and Cdor Thick paste/Acrylic iection IV — Fire and Explosion Haze tash Point (Method Useo) Not applicable (N/A) ixtinguishing Media N/A pecial Fire Fighting Procedures wear self-contained breat equivalent) and full prot	0.62 lbs. per acteristics 212 ⁰ F. 17mmHg less than f cemulsion odd and Data thing apparatu tective gear.	gal.) Specific Gravity (H ₂ O = 1) Matting Point Evaporation Rate (Butyl Acetale = 1) Or Flammable Limits N/A S (pressure-demand, MSHA)	N/A	VEL N/A
((iection III — Physical/Chemical Chara oling Poins apor Pressure (mm Hg.) apor Density (AIR = 1) olubility in Water Dilutable pearance and Odor Thick paste/Acrylic iection IV — Fire and Explosion Haze lash Point (Method Used) Not applicable (N/A) infinguishing Media N/A pecial Fire Fighting Procedures Wear self-contained breat equivalent) and full prot	0.62 lbs. per acteristics 212 ⁰ F. 17mmHg less than f cemulsion odd and Data thing apparatu tective gear.	gal.) Specific Gravity (H ₂ O = 1) Matting Point Evaporation Rate (Butyl Acetale = 1) Or Flammable Limits N/A S (pressure-demand, MSHA)	N/A	VEL N/A
((Section III — Physical/Chemical Chara coling Point Apor Pressure (mm Hg.) Apor Density (AIR = 1) Solubliky in Water Dilutable Opearance and Cdor Thick paste/Acrylic Section IV — Fire and Explosion Haze Tash Point (Method Useo) Not applicable (N/A) Stringuishing Media N/A Special Fire Fighting Procedures Wear self-contained breat equivalent) and full prot	0.62 lbs. per acteristics 212 ⁰ F. 17mmHg less than f cemulsion odd and Data thing apparatu tective gear.	gal.) Specific Gravity (H ₂ O = 1) Matting Point Evaporation Rate (Butyl Acetale = 1) Or Flammable Limits N/A S (pressure-demand, MSHA)	N/A	VEL N/A

JUL 14 '94 17:54	FROM HUNT BID DEPT
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	17:54		HUNT BID DEPT		TO STANDARD STAT	2044D	· J
	Reactivity Dat		[(
Unaty	Unstable		Conditions to Avoid	Onset of	decomposition is	s_350°F_	
	Stable	X	[X			
ncompatibility () Materials to Avoid		A <u></u>				
lazardous Decon	mposition or Bypro	oucts				·	
Lazardous	May Occur		ides of carbon Conditions to Avoid		en		
olymenzation				N/A	<u> </u>		
	Will Not Occur	X	1				
	- Health Hazar						
Poute(s) of Entry:	N/A IN	halation?		Skin?		ingestion?	
		_ <u>N/A</u>	•				
Caroinogenicity:	N/A	TP?		UARC Monog	raphs?	OSHA Regulated?	
	<u></u>						
Signs and Sympt	toms of Exposure			••••••••••••••••••••••••••••••••••••••			
	N	N/A					
Senerally Aggrav	ns rated by Exposure First Aid Procedure			S MAY COURS	mild irritation	: Fluch with	water
Senerally Aggrav Emergency and I Section VII -	First Aid Procedure	tor Se	tact with eyes		mild irritation:	: Flush with	water.
Senerally Aggrav Emergency and I Section VII - Staps to Be Take	First Aid Procedure - Precautions an in Case Materia	es Cont for Sa	tact with eyes	Use	mild irritation: Falling. Transf		
Senarally Aggrav Emergency and I Section VII - Staps to Be Take	First Aid Procedure - Precautions on in Case Materia Floor may be	for Se	tact with eyes	Use re to avoid 1	falling. Transf	fer to contain	ers for
Emergency and I Section VII - Steps to Be Take	First Aid Procedure - Precautions on in Case Materia Floor may be	for Se	tact with eyes	Use re to avoid 1		fer to contain	ers for
Section VII - Steps to Be Take Waste Disposal I	First Aid Procedure — Precautions en in Case Materia Floor may be recovery or Method Incinerate	es Con for Se a la Rele e slip dispo at a	tact with eyes fe Handling and ased or Spilled Opery; use car Osal. Keep ou permitted fac	Use re to avoid (ut of municip	falling. Transf	fer to contain open bodies of	ers for water.
Section VII - Steps to Be Take Waste Disposal I	First Aid Procedure — Precautions en in Case Materia Floor may be recovery or Method Incinerate federal reg	es Con for Se b B Role e slip dispo at a gulati	tact with eyes fe Handling and ased or Spilled Opery; use car Osal. Keep ou permitted fac ons.	Use re to avoid (ut of municip	Falling. Transf pal sewers and c	fer to contain open bodies of	ers for water.
Section VII - Section VII - Steps to Be Take Waste Disposal I Precentions to B	- Precautions - Precautions an in Case Materia Floor may be recovery or Method Incinerate federal reg I Taken in Handle	es Cons for Sa b to Role e slip dispo at a gulati	tact with eyes fe Handling and ased or Spilled Opery; use car osal. Keep ou permitted fac ons.	Use re to avoid f ut of municip ility accord	falling. Transf pal sewers and c ing to current	fer to contain open bodies of	ers for water.
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Section VII - Section VII - Steps to Be Take Naste Disposal I Precentions to B	First Aid Procedure - Precautions on in Case Materia Floor may be recovery or Method Incinerate federal reg le Taken in Handlin Keep from f	es Cons for Sa b to Role e slip dispo at a gulati	tact with eyes fe Handling and ased or Spilled Opery; use car osal. Keep ou permitted fac ons.	Use re to avoid f ut of municip ility accord	falling. Transf pal sewers and c ing to current	fer to contain open bodies of	ers for water.
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Section VII - Section VII - Steps to Be Take Naste Disposal I Precentions to B	First Aid Procedure - Precautions an in Case Materia Floor may be recovery or Method Incinerate federal reg le Taken in Handlin Keep from f	es Con tor Sa b to Relea e slip dispo at a gulati reezi	tact with eyes fe Handling and ased or Spilled opery; use car osal. Keep ou permitted fac ons. toring ng - product i	Use re to avoid f ut of municip ility accord	falling. Transf pal sewers and c ing to current	fer to contain open bodies of	ers for water.
Section VII - Section VII - Sups to Be Take Naste Disposal I Precautions to B Other Precaution Section VIII -	First Aid Procedure First Aid Procedure - Precautions an in Case Materia Floor may be recovery or Method Incinerate federal reg le Taken in Handlin Keep from f	es Con tor Sa b to Relea e slip dispo at a gulati ng and S Freezi asures	tact with eyes fe Handling and ased or Spilled opery; use car osal. Keep ou permitted fac ons. toring ng - product i	Use re to avoid f ut of municip ility accord	falling. Transf pal sewers and c ing to current	fer to contain open bodies of	ers for water.
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Emergency and I Section VII Steps to Be Take Naste Disposal I Precentions to B Other Precaution Section VIII Respiratory Prote	- Precautions - Precautions an in Case Materia Floor may be recovery or Method Incinerate federal reg le Taken in Handlin Keep from f N/A - Control Method scton (Specty Typ	at a aulations and s asures	tact with eyes fe Handling and ased or Spilled opery; use car osal. Keep ou permitted fac ons. toring ng - product of uate ventilat	Use re to avoid f ut of municip ility accord may coagulat	falling. Transf pal sewers and c ing to current	fer to contain open bodies of local. state a	ers for water.
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