Home Abo	out Us	Products	Contacts	Projects	FAQ	Video	News
Material Data She May be used to compl DSHA's Hazard Comr 29 CFR 1910, 1200 Stonsulted for specific	ly with munication Stan Standard must be			U.S. Departme Occupational Safe (non-Mandatory F Form Approved OMB No. 1218-00	ety and Health Adn Form)	ninistration	
IDENTITY (As used o		FORTA-FERRO®	 D	Note: Blank specs	s are not permitted.	. If any item is not app nust be marked to indic	
Section I				Information is ava			
Manufacturers Name				Emergency Telep	 phone Number		
FORTA CORPORATION			800-24	5-0306 or 724-458	-5221		
Address (Number, Str 100 FORTA	reet, City, State, A Drive	and ZIP Code)		Telephone Numb 800-24	er for Information 5-0306		
——Grove City, PA 16127-6399			Date Prepared Januar	ry 1, 2006			
				Signature of Prep	arer (Optional)—	Jeffrey B. Lovett	
Section II Haza	ardous Ingre	dients/Identity	Information	,			
Hazardous Componer	nts (Specific Ch	emical Identity: Cor	mmon Name(s))	OSHA PEL	ACHIH TLV	Other Limits Recommended	%(Optional)
Polypropylene (C ₃ H ₆)	N						
Non-Hazardous Ingre	dients 100%						
This product has beer	n evaluated and	does not require a	ny hazard warning	on the label under O	SHA criteria		
				on the label under O	SHA criteria		
This product has beer							
Section III Phy Boiling Point	/sical/Chemid	cal Characteris		Specific Gravity(H		0.91	
Section III Phy	/sical/Chemid	cal Characteris		Specific Gravity(F	H ₂ O=1)	0.91 325 - 335°F	
Section III Phy Boiling Point	/sical/Chemi d Hg.)	cal Characteris		Specific Gravity(H	H ₂ O=1)		
Section III Phy Boiling Point Vapor pressure (mm F	/sical/Chemi d Hg.)	cal Characteris	atics	Specific Gravity(Figure Melting Point Evaporation Rate	H ₂ O=1)	325 - 335°F)
Section III Phy Boiling Point Vapor pressure (mm F) Vapor Density (AIR=1) Solubility in Water	rsical/Chemic	cal Characteris N/A N/A N/A Components	atics	Specific Gravity(Figure Melting Point Evaporation Rate	H ₂ O=1)	325 - 335°F N/A - N/A CAS#)
Section III Phy Boiling Point Vapor pressure (mm IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	rsical/Chemid	N/A N/A N/A Components Polypropy	ylene	Specific Gravity(Figure Melting Point Evaporation Rate	H ₂ O=1)	325 - 335°F N/A - N/A CAS#)
Section III Phy Boiling Point Vapor pressure (mm F Vapor Density (AIR=1 Solubility in Water Insoluble Appearance and Odor Gray in color;	rsical/Chemic Hg.) I) r; odorless e and Explos	N/A N/A N/A Components Polypropy	ylene	Specific Gravity(Figure Melting Point Evaporation Rate	H ₂ O=1)	325 - 335°F N/A - N/A CAS#)
Section III Phy Boiling Point Vapor pressure (mm H Vapor Density (AIR=1 Solubility in Water Insoluble Appearance and Odor Gray in color; Section IV Fire Flash Point (Method L N/A Extinguishing Media	rsical/Chemic Hg.) I) r; odorless e and Explos Used)	cal Characteris N/A N/A N/A Components Polypropy ion Hazard Dat Flammable Limits N/A	ylene	Specific Gravity(Filter Melting Point Evaporation Rate Butyl Acetate =1)	H ₂ O=1)	325 - 335°F N/A - N/A CAS# 9003-07-0)
Section III Phy Boiling Point Vapor pressure (mm H Vapor Density (AIR=1 Solubility in Water Insoluble Appearance and Odor Gray in color; Section IV Fire Flash Point (Method L N/A Extinguishing Media	rsical/Chemic Hg.) I) r; odorless e and Explos Used)	cal Characteris N/A N/A N/A Components Polypropy ion Hazard Dat Flammable Limits N/A	ylene	Specific Gravity(Filter Melting Point Evaporation Rate Butyl Acetate =1)	H ₂ O=1)	325 - 335°F N/A - N/A CAS# 9003-07-0)
Section III Phy Boiling Point Vapor pressure (mm F Vapor Density (AIR=1 Solubility in Water Insoluble Appearance and Odor Gray in color; Section IV Fire Flash Point (Method UN/A Extinguishing Media Agents appro Special Fire Fighting F	rsical/Chemic Hg.) I) r; odorless e and Explos Used) oved for Class A Procedures	cal Characteris N/A N/A N/A Components Polypropy ion Hazard Dat Flammable Limits N/A	ylene	Specific Gravity(Filter Melting Point Evaporation Rate Butyl Acetate =1)	H ₂ O=1)	325 - 335°F N/A - N/A CAS# 9003-07-0)

Section V - - Reactivity Data

Stability	Unstable		Conditions to Avoid					
	Stable	X	N/A					
Incompatibility (Materials to Avoid)	atibility (Materials to Avoid)———Strong oxidation agents/None reasonable foreseeable							
Hazardous Decomposition or Byproducts-	N/A							
Hazardous Polymerization	May Occur		Conditions to Avoid					
Folymenzation	Will Not Occur	X	N/A					
Section VI Health Hazard Data	1							
Route(s) of Entry: None Hazardous	Inhalation? N/A	Skin? —N/A	Ingestion? N/A					
Health Hazards (Acute and Chronic) Non	e/None							
Carcinogenicity: None Hazardous	NTP? —N/A	IARC Monographs? N/A	OSHA Regulated? N/A					
Signs and Symptoms of Exposure	N/A							
Medical Conditions Generally Aggravated by Exposure	N/A							
Emergency and First Aid procedures	d procedures Eye: Flush eyes with plenty of water. Get medical attention if condition persists.							
	Skin: Wash exposed skin wit	h soap and water						
	Inhalation: N/A							
	Ingestion: If large amount is	swallowed, get medical	attention.					
Section VII Precautions for Sa	fe Handling and Use							
Steps to Be Taken in Case Material is Re	leased or Spilled	Contain and remove by mechanical means.						
Waste Disposal method	Place in appropriate disposal	facility in compliance w	vith local regulations					
Precautions to Be Taken in Handling and	storing	N/A						
		,						
Other Precautions	N/A							
Section VIII Control Measures								
Respiratory Protection (specify Type) No	ot Required							
Ventilation	Local Exhaust	Not Required	Special Not Required					
	Mechanical (General)	Not Required	Other Adequate ventilation if processed by heat.					
Protective Gloves Not Required. However is good Industrial practice.	er, use of protective gloves	Eye Protection Not Required. However, use of eye protection is good Industrial practice.						
Other Protective Clothing or Equipment	Not Required. However, use of	of protective clothing is g	good Industrial practice.					
Work/Hygienic Practices Use general wo	ork/hygienic practices.							
represent the most reasonable current op correctness or sufficiency of the information	inion on the subject when the on. The user of this product n	MSDS was prepared. In nust decide what safety	compiled from sources believed to be reliable and to No warranty, guaranty or representation is made as to the measures are necessary to safely use this product, either iance obligations under any applicable federal or state laws.					