May be used to comply with OSHA'S Hazard Communication Standard 29 CFR 1910.1200. Standard must be consulted for specific requirements.  DENTITY (As used on Label and list)  Super Color Ink Refill (SC-RF) (SCB, SCF, SC6600)  Section I  Manufacturer's Name The Pilot Ink Co., Ltd. Address(Number, Street, City State & Zip) 3-17 Midoricho, Shouwa-ku, Nagoya-City 3-17 Midoricho, Shouwa-ku, Nagoya-City 3-17 Midoricho, Shouwa-ku, Nagoya-City Section II - Hazardous Ingredients/Identity Information  Hazardous Components(Specific Chemical Identity: Common Name(s))  NAME CAS. NO.  TLV(PPM) WT. (%) COMPONENT  Xylene 1 330-20-7 1000 10-56.3 - 67.6 1nk 1-Methoxy-2-propanol 107-98-2 100 4.6 - 5.0 Ink (Black)  Section III - Physical/Chemical Characteristics  Boiling Point  N.D.  Specific Gravity (H2O=1)  N.D.  Specific Gravity (H2O=1)  N.D.  Specific (Butyl Acetate N-2)  Solubility in Water N.D. Appearance and Odor Ink in glass bottle, xylene odor  Section IV - Fire and Explosion Hazard Data	Material Safety Data Sheet			U.S. Department of	f			
OSHA'S Hazard Communication Standard 20 CFR 1910,1200. Standard must be consulted for specific requirements.  OMB No. 1218-0072  IDENTITY(As used on Label and list) Super Color Ink Refill (SC-RF) (SCB, SCF, SC660)  Section I  Manufacturer's Name The Pilot Ink Co., Ltd. Address(Number, Street, City State & Zip) 3-17 Midoricho, Shouwa-ku, Nagoya-City 3-17 Midoricho, Shouwa-ku, Nagoya-City 3-17 Midoricho, Shouwa-ku, Nagoya-City 3-17 Midoricho, Shouwa-ku, Nagoya-City Section II - Hazardous Ingredients/Identity Information Hazardous Components(Specific Chemical Identity:Common Name(s))  NAME CAS. NO. TI.V(PPM) Section II - Hazardous Ingredients/Identity Information Hazardous Components(Specific Chemical Identity:Common Name(s))  NAME CAS. NO. TI.V(PPM)  NAME I.Butanol 1-Butanol 1-1-36-3 100 7.5 - 18.0 1-Butanol 1-Butanol 1-1-36-3 100 7.5 - 18.0 1-Mc(Black)  Section III - Physical/Chemical Characteristics  Boiling Point N.D. Specific Gravity (H2O-1) Vapor Pressure(mm Hg)  N.D. Melting Point N.D. Specific Mary Plant (Black)  Section IV - Fire and Explosion Hazard Data Flash Point(Method Used) N.D. Fammable Limits N.D. Fammable Limits N.D. Famiguishing Media Use carbon dioxide, dry chemical Special Fire Fighting Procedures None					Į			
29 CFR 1910.1200. Standard must be consulted for specific requirements.    Mandatory Form)	OSHA's Hazard Communication Standard							
OMB No. 1218-0072   Super Color Ink Refill (SC-RF)		Mandatory Form)						
Note   Blank spaces are not permitted. If any item is not applicable on not formation is available, the space of most of the marked to indicate that.    Note   Blank spaces are not permitted. If any item is not applicable on not information is available, the space of most of the marked to indicate that.    Note   Note   Section   Telephone Number   Telephone Number   The Pilot Ink Co., Ltd.   S1-52-733-1561   Address(Number, Street, City State & Zip)   S1-52-733-1561   Fax Number   S1-52-733-4938   Date Prepared   September 25, 2007   Signature of Preparer (Optional)	consulted for specific requirem							
Super Color Ink Refill (SC-RF) (SCB, SCF, SC6600)  Section I  Manufacturer's Name The Pitot Ink Co., Ltd. Address(Number, Street, City State & Zip) 3-17 Midoricho, Shouwa-ku, Nagoya-City  Aichi, 104-0031 Japan Section II - Hazardous Ingredients/Identity Information  Hazardous Components(Specific Chemical Identity:Common Name(s))  NAME CAS. NO. TLV(PPM) Signature of Preparer(Optional)  Section III - Hazardous Ingredients/Identity Information  Hazardous Components(Specific Chemical Identity:Common Name(s))  NAME CAS. NO. TLV(PPM) WT. (%) COMPONENT  Xylene 1330-20-7 100 56.3 - 67.6 Ink 1-Butanol 71-36-3 100 7.5 - 18.0 Ink 1-Methoxy-2-propanol 107-98-2 100 4.6 - 5.0 Ink (Black)  Section III - Physical/Chemical Characteristics  Boiling Point  Vapor Pressure(mm Hg) N.D. Melting Point N  Vapor Density(Air=1)  N.D.  Specific Gravity N.D. Appearance and Odor Ink in glass bottle, xylene odor  Section IV - Fire and Explosion Hazard Data  Flash Point(Method Used) N.D.  Extinguishing Media Use carbon dioxide, dry chemical  Special Fire Fighting Procedures None								
Section 1								
Section 1  Manufacturer's Name The Pilot Ink Co., Ltd. Address(Number, Street, City State & Zip) 3-17 Midoricho, Shouwa-ku, Nagoya-City Aichi, 104-0031 Japan  Section II - Hazardous Ingredients/Identity Information Hazardous Components(Specific Chemical Identity; Common Name(s))  NAME CAS. NO. TLV(PPM) WT. (%) COMPONENT  Xylene 1330-20-7 100 5-63-67.6 Ink 1-Butanol 71-36-3 100 7.5-18.0 Ink 1-Methoxy-2-propanol 107-98-2 100 4.6-5.0 Ink (Black)  Section III - Physical/Chemical Characteristics  Boiling Point N.D. Specific Gravity (H20=1) Vapor Pressure(mm Hg) N.D. Melting Point N.D. Solubility in Water N.D. Appearance and Odor Ink in glass bottle, xylene odor Section IV- Fire and Explosion Hazard Data Flash Point(Method Used) N.D. Flammable Limits N.D. Extinguishing Media Use carbon dioxide, dry chemical Special Fire Fighting Procedures None		SC-RF)						
Manufacturer's Name The Pilot Ink Co., Ltd. Address (Number, Street, City State & Zip) 3-17 Midoricho, Shouwa-ku, Nagoya-City  Aichi, 104-0031 Japan  September 25, 2007 Signature of Preparer(Optional)  Section II - Hazardous Ingredients/Identity Information  Hazardous Components(Specific Chemical Identity; Common Name(s))  NAME  CAS. NO. TLV(PPM)  WT. (%)  COMPONENT  Xylene 1330-20-7 100 56.3 - 67.6 Ink 1-Butanol 1-Butanol 1-Hatardous 107-98-2 100 4.6 - 5.0 Ink (Black)  Section III - Physical/Chemical Characteristics  Boiling Point  N.D. Specific Gravity (H2O=1)  Vapor Pressure(mm Hg)  N.D.  Melting Point N.D.  Solubility in Water N.D.  Appearance and Odor Ink in glass bottle, xylene odor  Section IV - Fire and Explosion Hazard Data Flash point (Method Used) N.D.  Flammable Limits N.D.  Extinguishing Media Use carbon dioxide, dry chemical Special Fire Fighting Procedures None								
### Pilot Ink Co., Ltd.  ### Address(Number, Street, City State & Zip)  ### 3-17 Midoricho, Shouwa-ku, Nagoya-City  ### Bax Number    Date Prepared   September 25, 2007   Signature of Preparer(Optional)    Section II - Hazardous Ingredients/Identity Information    Hazardous Components(Specific Chemical Identity:Common Name(s))				les e e e				
Address(Number, Street, City State & Zip) 3-17 Midoricho, Shouwa-ku, Nagoya-City  Bate Prepared September 25, 2007 Signature of Preparer(Optional)  Section II - Hazardous Ingredients/Identity Information  Hazardous Components(Specific Chemical Identity;Common Name(s))  NAME  CAS. NO. TLV(PPM)  NT. (%)  COMPONENT  Xylene  1330-20-7 100 56.3 - 67.6 Ink  1-Butanol  1-Butanol  71-36-3 100 7.5 - 18.0 Ink  1-Methoxy-2-propanol  107-98-2 100 4.6 - 5.0 Ink (Black)  Section III - Physical/Chemical Characteristics  Boiling Point  N.D. Gravity (H20=1)  Vapor Pressure(mm Hg)  Vapor Density(Air=1)  N.D. Beting Point  Solubility in Water N.D.  Appearance and Odor  Ink in glass bottle, xylene odor  Section IV - Fire and Explosion Hazard Data  Flammable Limits N.D.  Estinguishing Media Use carbon dioxide, dry chemical  Special Fire Fighting Procedures None								
3-17 Midoricho, Shouwa-ku, Nagoya-City  Aichi, 104-0031 Japan  Date Prepared  September 25, 2007  Signature of Preparer(Optional)  Section II - Hazardous Ingredients/Identity Information  Hazardous Components(Specific Chemical Identity;Common Name(s))  NAME  CAS. NO.  TLV(PPM)  WT. (%)  COMPONENT  Xylene  1330-20-7 100 56.3 - 67.6 Ink  1-Butanol  1-Butanol  1-Methoxy-2-propanol  107-98-2 100 4.6 - 5.0 Ink (Black)  Section III - Physical/Chemical Characteristics  Boiling Point  N.D.  Specific Gravity (H20=1)  Vapor Pressure(mm Hg)  N.D.  Melting Point Vapor Density(Air=1)  Solubility in Water N.D.  Appearance and Odor Ink in glass bottle, xylene odor  Section IV - Fire and Explosion Hazard Data  Flammable Limits N.D.  Extinguishing Media Use carbon dioxide, dry chemical  Special Fire Fighting Procedures None		Ctata (- 7:)						
Date Prepared September 25, 2007 Signature of Preparer(Optional)  Section II - Hazardous Ingredients/Identity Information  Hazardous Components(Specific Chemical Identity;Common Name(s))  NAME CAS. NO. TLV(PPM) NT. (%) COMPONENT  Xylene 1330-20-7 100 56.3 - 67.6 Ink 1-Butanol 71-36-3 100 7.5 - 18.0 Ink 1-Methoxy-2-propanol 107-98-2 100 4.6 - 5.0 Ink (Black)  Section III - Physical/Chemical Characteristics  Boiling Point N.D. Specific Gravity (H20=1) Vapor Pressure(mm Hg) N.D. Melting Point Vapor Density(Air=1)  N.D. Solubility in Water N.D. Appearance and Odor Ink in glass bottle, xylene odor Section IV - Fire and Explosion Hazard Data Flash Point(Method Used) N.D. Flammable Limits N.D. Extinguishing Media Use carbon dioxide, dry chemical Special Fire Fighting Procedures None		-	City					
September 25, 2007   Signature of Preparer(Optional)	5-17 Midoricho, Shouwa	-ku, Nagoya-	City	<u> </u>				
Signature of Preparer(Optional)   Section II - Hazardous Ingredients/Identity Information	Aichi, 104-0031 Japan							
Section II - Hazardous Ingredients/Identity Information  Hazardous Components(Specific Chemical Identity;Common Name(s))  NAME  CAS. NO.  TLV(PPM)  NT. (%)  COMPONENT  Xylene  1330-20-7 100 56.3 - 67.6 Ink  1-Butanol  71-36-3 100 7.5 - 18.0 Ink  1-Methoxy-2-propanol  107-98-2 100 4.6 - 5.0 Ink (Black)  Section III - Physical/Chemical Characteristics  Boiling Point  N.D.  Specific Gravity (H20=1)  Vapor Pressure(mm Hg)  N.D.  Water N.D.  Solubility in Water N.D.  Solubility in Water N.D.  Appearance and Odor  Ink in glass bottle, xylene odor  Section IV - Fire and Explosion Hazard Data  Flash Point(Method Used) N.D.  Extinguishing Media Use carbon dioxide, dry chemical  Special Fire Fighting Procedures None	upuit				otional	)		
Hazardous Components(Specific Chemical Identity;Common Name(s))	Section II - Hazardous I	ngradiants/Id	lontity Infor		,			
NAME CAS. NO. TLV(PPM) WT. (%) COMPONENT  Xylene 1330-20-7 100 56.3 - 67.6 Ink  1-Butanol 71-36-3 100 7.5 - 18.0 Ink  1-Methoxy-2-propanol 107-98-2 100 4.6 - 5.0 Ink (Black)  Section III - Physical/Chemical Characteristics  Boiling Point N.D. Specific Gravity (H20=1)  Vapor Pressure(mm Hg) N.D. Melting Point N  Vapor Density(Air=1) N.D. Evaporation Rate (Butyl Acetate = 1)  Solubility in Water N.D.  Appearance and Odor Ink in glass bottle, xylene odor  Section IV - Fire and Explosion Hazard Data  Flash Point(Method Used) N.D. Flammable Limits N.D. LELN.D. UELN. Extinguishing Media Use carbon dioxide, dry chemical  Special Fire Fighting Procedures None					OSHA	PEL	ACGIH Other Limits %	
Xylene 1330-20-7 100 56.3 - 67.6 Ink  1-Butanol 71-36-3 100 7.5 - 18.0 Ink  1-Methoxy-2-propanol 107-98-2 100 4.6 - 5.0 Ink (Black)  Section III - Physical/Chemical Characteristics  Boiling Point Specific Gravity (H20=1)  Vapor Pressure(mm Hg) N.D. Melting Point N.D. Evaporation Rate (Buyl Acetate = 1)  Solubility in Water N.D.  Appearance and Odor Ink in glass bottle, xylene odor  Section IV - Fire and Explosion Hazard Data  Flash Point(Method Used) N.D. Flammable Limits N.D. LELN.D. UELN. Extinguishing Media Use carbon dioxide, dry chemical  Special Fire Fighting Procedures None	-	в(вреение спени	icai identity, ex					
I-Butanol   71-36-3   100   7.5 - 18.0   Ink     I-Methoxy-2-propanol   107-98-2   100   4.6 - 5.0   Ink (Black)     Section III - Physical/Chemical Characteristics     Boiling Point   N.D.   Specific Gravity (H20=1)     Vapor Pressure(mm Hg)   N.D.   Melting Point   N.D.     Vapor Density(Air=1)   Evaporation Rate (Butyl Acetate = 1)     Solubility in Water N.D.     Appearance and Odor     Ink in glass bottle, xylene odor     Section IV - Fire and Explosion Hazard Data     Flash Point(Method Used) N.D.   Flammable Limits N.D.     Extinguishing Media Use carbon dioxide, dry chemical     Special Fire Fighting Procedures None				<u> </u>	WT. (%)			
Section III - Physical/Chemical Characteristics				56.3 - 67.6		Ink		
Section III - Physical/Chemical Characteristics  Boiling Point  N.D.  Vapor Pressure(mm Hg)  Vapor Density(Air=1)  Solubility in Water N.D.  Appearance and Odor  Ink in glass bottle, xylene odor  Section IV - Fire and Explosion Hazard Data  Flash Point(Method Used) N.D.  Extinguishing Media Use carbon dioxide, dry chemical  Special Fire Fighting Procedures None	1-Butanol	<i>71-36-3</i>	<i>100</i>	7.5 - 18.0		Ink		
Section III - Physical/Chemical Characteristics  Boiling Point	1-Methoxy-2-propanol	<i>107-98-2</i>	<i>100</i>	4.6 - 5.0			Ink (Black)	
Boiling Point  N.D.  Specific Gravity (H20=1)  Vapor Pressure(mm Hg)  N.D.  Melting Point N  Evaporation Rate (Butyl Acetate = 1)  Solubility in Water N.D.  Appearance and Odor  Ink in glass bottle, xylene odor  Section IV - Fire and Explosion Hazard Data  Flash Point(Method Used) N.D.  Exinguishing Media Use carbon dioxide, dry chemical  Special Fire Fighting Procedures None								
Vapor Pressure(mm Hg)  N.D.  Melting Point N  Evaporation Rate (Butyl Acetate = 1)  Solubility in Water N.D.  Appearance and Odor  Ink in glass bottle, xylene odor  Section IV - Fire and Explosion Hazard Data  Flash Point(Method Used) N.D.  Extinguishing Media Use carbon dioxide, dry chemical  Special Fire Fighting Procedures None	·	emical Char	acteristics	,				
Vapor Pressure(mm Hg)  N.D.  Welting Point N  Evaporation Rate (Butyl Acetate = 1)  Solubility in Water N.D.  Appearance and Odor  Ink in glass bottle, xylene odor  Section IV - Fire and Explosion Hazard Data  Flash Point(Method Used) N.D.  Extinguishing Media Use carbon dioxide, dry chemical  Special Fire Fighting Procedures None	Boiling Point		N.	N.D.		Gravity N.L		
Vapor Density(Air=1)  N.D  Evaporation Rate (Butyl Acetate = 1)  Solubility in Water N.D.  Appearance and Odor Ink in glass bottle, xylene odor  Section IV - Fire and Explosion Hazard Data  Flash Point(Method Used) N.D.  Extinguishing Media Use carbon dioxide, dry chemical  Special Fire Fighting Procedures None	Vapor Pressure(mm Hg)			N.	D.			
Vapor Density(Air=1)  N.D  Rate (Butyl Acetate = 1)  Solubility in Water N.D.  Appearance and Odor  Ink in glass bottle, xylene odor  Section IV - Fire and Explosion Hazard Data  Flash Point(Method Used) N.D.  Extinguishing Media Use carbon dioxide, dry chemical  Special Fire Fighting Procedures None				1	-			
Solubility in Water N.D.  Appearance and Odor  Ink in glass bottle, xylene odor  Section IV - Fire and Explosion Hazard Data  Flash Point(Method Used) N.D.  Extinguishing Media Use carbon dioxide, dry chemical  Special Fire Fighting Procedures None	Vapor Density(Air-1)			N.	D		Rate	
Solubility in Water N.D.  Appearance and Odor Ink in glass bottle, xylene odor  Section IV - Fire and Explosion Hazard Data  Flash Point(Method Used) N.D.  Extinguishing Media Use carbon dioxide, dry chemical  Special Fire Fighting Procedures None	vapor bensity(/m=1)			14.7	14.2		(Butyl Acetate	
Appearance and Odor  Ink in glass bottle, xylene odor  Section IV - Fire and Explosion Hazard Data  Flash Point(Method Used) N.D. Flammable Limits N.D. LELN.D. UELN.  Extinguishing Media Use carbon dioxide, dry chemical  Special Fire Fighting Procedures None	0 1 1 11			<u> </u>			= 1)	
Ink in glass bottle, xylene odor  Section IV - Fire and Explosion Hazard Data  Flash Point(Method Used) N.D. Flammable Limits N.D. LELN.D. UELN.  Extinguishing Media Use carbon dioxide, dry chemical  Special Fire Fighting Procedures None								
Section IV - Fire and Explosion Hazard Data  Flash Point(Method Used) N.D. Flammable Limits N.D. Lel.N.D. UELN.  Extinguishing Media Use carbon dioxide, dry chemical  Special Fire Fighting Procedures None		a adam						
Flash Point(Method Used) N.D.  Extinguishing Media Use carbon dioxide, dry chemical  Special Fire Fighting Procedures None								
Extinguishing Media <i>Use carbon dioxide</i> , <i>dry chemical</i> Special Fire Fighting Procedures <i>None</i>	Dection IV - Fire and Ex		d D-4:					
Special Fire Fighting Procedures <i>None</i>		plosion Haza						
	Flash Point(Method Used) N.1	plosion Haza D.	Flamm				LEL <b>N.D.</b> UEL <b>N.D</b>	
Unusual Fire and Explosion Hazards <i>None</i>	Flash Point(Method Used) <b>N.1</b> Extinguishing Media <b>Use car</b>	plosion Haza D. bon dioxide,	Flamm				LEL <b>N.D.</b> UEL <b>N.D</b>	
Unusual Fire and Explosion Hazards <i>None</i>	Flash Point(Method Used) <b>N.1</b> Extinguishing Media <b>Use car</b>	plosion Haza D. bon dioxide,	Flamm				LEL <i>N.D</i> . UEL <i>N.D</i>	
Unusual Fire and Explosion Hazards <i>None</i>	Flash Point(Method Used) <b>N.1</b> Extinguishing Media <b>Use car</b>	plosion Haza D. bon dioxide,	Flamm				LEL <b>N.D.</b> UEL <b>N.D</b>	
ondodul 1 it valid Daptosion Hazards 110100	Flash Point(Method Used) <b>N.1</b> Extinguishing Media <b>Use car</b>	plosion Haza D. bon dioxide,	Flamm				LEL <b>N.D.</b> UEL <b>N.D</b>	
	Flash Point(Method Used) <i>N.I</i> Extinguishing Media <i>Use car</i> Special Fire Fighting Procedure	plosion Haza D. bon dioxide, es None	Flamm				LEL <i>N.D</i> . UEL <i>N.D</i>	

	Data L		Constitution A 1.1
Stability	Unstable	•	Conditions to Avoid
n a ammatih ilitri	Stable	X	None
Incompatibility (Materials to Avoid)	None		
Hazardous Decomposition or Byproducts	None		
Hazardous Polymerization	May Occur		Condition to Avoid
	May Not Occur	X	None
Section VI - Health Ha			
Route(s) of Entry:	Inhalation? <b>Yes</b>	Skin? <b>Yes</b>	Ingestion? <b>Yes</b>
Health Hazards(Acute and C	Chronic) IV.D.		
Carcinogenicity:	NTP? <b>None</b>	IARC Monographs?	OSHA Regulated? <i>None</i>
	NIF II VOICE	None	OSITA Regulated:110nc
Generally Aggravated by Ex Emergency and First Aid Pr	ocedures Inhalation: Remo	ve to fresh air; seek medical. In	
Generally Aggravated by Exemergency and First Aid Property Seek medical. Eyes: Flush of Section VII - Precaution	ocedures Inhalation: Remo with plenty of water; seek n ons for Safe Handling	nedical. Skin: Wash off in flowi and Use	
Generally Aggravated by Exemples Emergency and First Aid Property Seek medical. Eyes: Flush of Section VII - Precaution Steps to Be Taken in Case Management of the Seek Medical Steps to Be Taken in Case Management of the Seek Medical Steps to Be Taken in Case Management of the Seek Medical Steps to Be Taken in Case Medical Steps to Be Taken in	ocedures Inhalation: Remo with plenty of water; seek n ons for Safe Handling Material is Released or Spille	nedical. Skin: Wash off in flowi and Use ed	
Generally Aggravated by Ex Emergency and First Aid Pr Seek medical. Eyes: Flush v Section VII - Precaution Steps to Be Taken in Case N Soak up with absorben Waste Disposal	ocedures Inhalation: Remowith plenty of water; seek nons for Safe Handling Material is Released or Spillet materials. (Paper/Clo	nedical. Skin: Wash off in flowi and Use ed oth)	
Emergency and First Aid Proceed Medical. Eyes: Flush of Section VII - Precaution Steps to Be Taken in Case of Soak up with absorben Waste Disposal	ocedures Inhalation: Remo with plenty of water; seek n ons for Safe Handling Material is Released or Spille t materials. (Paper/Clo	nedical. Skin: Wash off in flowi and Use ed oth)	
Generally Aggravated by Exemergency and First Aid Property Seek medical. Eyes: Flush of Section VII - Precaution Steps to Be Taken in Case of Soak up with absorben Waste Disposal In accordance with nate Precautions to Be Taken in I	ocedures Inhalation: Remowith plenty of water; seek nons for Safe Handling Material is Released or Spille t materials. (Paper/Clostional, state and local relational, state and local relational)	nedical. Skin: Wash off in flowi and Use ed oth)	
Generally Aggravated by Exemergency and First Aid Property Seek medical. Eyes: Flush of Section VII - Precaution Steps to Be Taken in Case of Soak up with absorben Waste Disposal In accordance with nate Precautions to Be Taken in International Internatio	ocedures Inhalation: Remowith plenty of water; seek nons for Safe Handling Material is Released or Spille t materials. (Paper/Clostional, state and local relational, state and local relational)	nedical. Skin: Wash off in flowi and Use ed oth)	
Emergency and First Aid Proceedings of the Seek medical. Eyes: Flush of Section VII - Precaution Steps to Be Taken in Case of Soak up with absorben waste Disposal In accordance with nate Precautions to Be Taken in December 1.	ocedures Inhalation: Remowith plenty of water; seek nons for Safe Handling Material is Released or Spille t materials. (Paper/Clostional, state and local relational, state and local relational)	nedical. Skin: Wash off in flowi and Use ed oth)	
Emergency and First Aid Proceedings of the Seek medical. Eyes: Flush of Section VII - Precaution Steps to Be Taken in Case of Soak up with absorben waste Disposal In accordance with nate Precautions to Be Taken in December 1.	ocedures Inhalation: Remowith plenty of water; seek nons for Safe Handling Material is Released or Spille t materials. (Paper/Clostional, state and local relational, state and local relational)	nedical. Skin: Wash off in flowi and Use ed oth)	
Emergency and First Aid Proceed Medical. Eyes: Flush of Section VII - Precaution Steps to Be Taken in Case of Soak up with absorben waste Disposal In accordance with nate Precautions to Be Taken in Days of the Avoid high temperature.	ocedures Inhalation: Remowith plenty of water; seek nons for Safe Handling Material is Released or Spille t materials. (Paper/Clostional, state and local relational, state and local relational)	nedical. Skin: Wash off in flowi and Use ed oth)	
Emergency and First Aid Proceed medical. Eyes: Flush of Section VII - Precaution Steps to Be Taken in Case of Soak up with absorben waste Disposal En accordance with nate Precautions to Be Taken in Decentions to Be Taken in Decention of the Precautions of the Precautions N.A.	ocedures Inhalation: Remowith plenty of water; seek nons for Safe Handling Material is Released or Spille t materials. (Paper/Clostional, state and local relational, state and local relations.)	nedical. Skin: Wash off in flowi and Use ed oth)	
Emergency and First Aid Proceed Medical. Eyes: Flush of Section VII - Precaution Steps to Be Taken in Case of Soak up with absorber waste Disposal In accordance with nate Precautions to Be Taken in Davoid high temperature. Other Precautions N.A.	ocedures Inhalation: Remowith plenty of water; seek nons for Safe Handling Material is Released or Spille t materials. (Paper/Clostional, state and local relational, state and local relations.)  Handling and Storing e.	nedical. Skin: Wash off in flowi and Use ed oth)	
Emergency and First Aid Property Seek medical. Eyes: Flush of Section VII - Precaution Steps to Be Taken in Case of Soak up with absorben Waste Disposal  In accordance with nate Precautions to Be Taken in Day of the Precautions of Be Taken in Day of the Precautions N.A.  Section VIII - Control Respiratory Protection (Specific Property Protection (Specific Protecti	ocedures Inhalation: Remowith plenty of water; seek nons for Safe Handling Material is Released or Spille t materials. (Paper/Clostional, state and local relational, state and local relations.)  Handling and Storing e.	nedical. Skin: Wash off in flowing and Use educated with)  regulations.	
	ocedures Inhalation: Remowith plenty of water; seek nons for Safe Handling Material is Released or Spille t materials. (Paper/Clostional, state and local relational, state and local relational state and local relations.)  Measures  Entry Type) N.A.	nedical. Skin: Wash off in flowing and Use educted state.  regulations.  N.A. Spec	ng water; seek medical

Other Protective Clothing or Equipment <i>N.A.</i>		
Work/Hygienic Practices		
<i>N.A.</i>		
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