Material Safety Data Sheet

(MSDS)

Date of Issue: 01/20/2006 Reviewed: 07/18/2014

Manufacturer Name:	FoxWest Sales					
Trade Name:	FisherBrand [®] Bluing Tablets		E	Emergency Telephone		
			U.S.: (800) 424-9300			
	risher Dranu Dium	z rabicis	Canada: (703) 527-3887			
				anaua. (70	13) 321-3	007
Chemical Name or Synon	Info Telephone: 610-755-0800					
Mfg. Address:	460 Glennie Circle					
City:	King of Prussia		State, Zip:	: P	Λ	19406
City:	King of Flussia		State, Zip	· r	A	19400
	SECTION II - HAZAR	DOUS INC	GREDIENT	S		
	hemical Name	Percent	PEL	TLV	Othe	er Limits
No	Hazardous Ingredients	100				
	Trazardous ingredients	100				
Additional	Trazardous ingredients	100				
	Trazardous ingredients	100				
Additional	SECTION III - P		DATA			
Additional		HYSICAL	DATA pecific Gravit	y (H2O=1	@ 25C):	N/A
Additional Information:	SECTION III - Pl Solid Tablet > 200 degrees (HYSICAL SC. P	pecific Gravit ercent Volatil	e by Volur		N/A
Additional Information: Appearance: Melting Point: Odor:	SECTION III - Pl Solid Tablet > 200 degrees O N/A	HYSICAL SC. P	pecific Gravit ercent Volatil apor Density	e by Volur		N/A N/A
Additional Information: Appearance: Melting Point:	SECTION III - Pl Solid Tablet > 200 degrees (HYSICAL SC. P	pecific Gravit ercent Volatil	e by Volur		N/A
Additional Information: Appearance: Melting Point: Odor:	SECTION III - Pl Solid Tablet > 200 degrees O N/A	HYSICAL SC. P vent S	pecific Gravit ercent Volatil apor Density olubility:	e by Volur		N/A N/A
Additional Information: Appearance: Melting Point: Odor:	SECTION III - Pl Solid Tablet > 200 degrees O N/A Yes, Effervesce	HYSICAL SC. P vent S	pecific Gravit ercent Volatil apor Density olubility:	e by Volur		N/A N/A
Additional Information: Appearance: Melting Point: Odor: Solubility in Water:	SECTION III - Pl Solid Tablet > 200 degrees 0 N/A Yes, Effervesce SECTION IV - FIRE AN	HYSICAL SC. P vent S	pecific Gravit ercent Volatil apor Density olubility:	e by Volur		N/A N/A
Additional Information: Appearance: Melting Point: Odor: Solubility in Water: Flash Point:	SECTION III - Pl Solid Tablet > 200 degrees On/A Yes, Effervesce SECTION IV - FIRE AN	HYSICAL SC. P vent S	pecific Gravit ercent Volatil apor Density olubility:	e by Volur		N/A N/A
Additional Information: Appearance: Melting Point: Odor: Solubility in Water: Flash Point: Extinguishing Media:	SECTION III - PI Solid Tablet > 200 degrees On/A Yes, Effervesco SECTION IV - FIRE AN N/A N/A	HYSICAL SC. P vent S	pecific Gravit ercent Volatil apor Density olubility:	e by Volur		N/A N/A
Additional Information: Appearance: Melting Point: Odor: Solubility in Water: Flash Point: Extinguishing Media:	SECTION III - PI Solid Tablet > 200 degrees On/A Yes, Effervesco SECTION IV - FIRE AN N/A N/A	HYSICAL SC. P vent S	pecific Gravit ercent Volatil apor Density olubility:	e by Volur		N/A N/A
Additional Information: Appearance: Melting Point: Odor: Solubility in Water: Flash Point: Extinguishing Media:	SECTION III - PI Solid Tablet > 200 degrees On/A Yes, Effervesco SECTION IV - FIRE AN N/A N/A	HYSICAL SC. P vent S	pecific Gravit ercent Volatil apor Density olubility:	e by Volur		N/A N/A

NFPA RATING: HEALTH: 1; FIRE: 0; REACTIVITY: 0

HMIS RATING HEALTH: 1; FIRE: 0; REACTIVITY: 0 Personal Protection: None

Caution Statement: Keep out of reach of children.

FisherBrand[®] Bluing Tablets

FisherBrand [®] Bluing Tablets										
SECTION V - HEALTH HAZARD DATA										
EFFECTS OF OVEREXPOSURE										
ACUTE		te of Exposure)								
		with tablet can cause eye irr								
SKIN:	* *	mild skin irritation with repe	eated contact.							
INHALATION:	N/A									
INGESTION: N/A										
SUBCHRONIC, CHR	,									
Carcinogenicity Data	a:	NTP: None known	IARC: N	OSHA: N	OTHER: N/A					
First Aid										
	Wash thoroughly with running water, Get medical advice if irritation develops.									
	Wash thoroughly with running water, Get medical advice if irritation develops.									
Inhalation:	N/A									
Ingestion:	Contact CHEMTREK at 1-800-424-9300.									
	Seek immediate medical attention.									
SECTION VI - REACTIVITY DATA										
Stability:	Stable.	Conditions	to Avoid: N	one						
Incompatibility:	None									
Decomposition:	Carbon d	ioxide on incineration								
Polymerization:	None									
	SECTION VII - SPILL OR LEAK PROCEDURES									
Spill Procedures:	Isolate area, sweep up and containerize as much as possible. Rinse remainder to sewer. Material is biodegradable.									
Waste Disposal Method: Dispose according to local, state and federal regulations.										
SECTION VIII - SPECIAL PROTECTION INFORMATION										
Respiratory:		N/A								
Eyes:	Chemical goggles or safety glasses are recommended but not required.									
Protective Gloves:	Impervious gloves are useful when handling material.									
Ventilation:		N/A								
Other Clothing and Equipment: N/A										
SECTION IX - ADDITIONAL INFORMATION										
Safe Handling and Sto	rage: Protec	t against physical damage, k	eep container	s tightly closed, store	in a cool, dry area.					
SECTION X – TRANSPORTATION INFORMATION										
DOT Information:	Non-	hazardous (not regulated)								
The information contained herein	haa haan darralana	11 1 (111 1 (10)	1 . NT ' C	1 1 1 1 C	1:1					

The information contained herein has been developed based upon current available scientific data. New information may be developed from time to time which may render the conclusions of this report obsolete. Therefore, no warranty is extended as to the applicability of this information to the user's intended purpose or for the consequences of its use or misuse.