# This SDS packet was issued with item: 078074229

The safety data sheets (SDS) in this packet apply to the individual products listed below. Please refer to invoice for specific item number(s).

078071153 078073195 078074237 078591323



# Flunixin Injection Formulation (Banamine Injection Formulation)

Versio 3.1	on	Revision Date: 04/12/2018		0S Number: 08645-00005	Date of last issue: 10/11/2017 Date of first issue: 02/21/2017
SECT	ION 1	DENTIFICATION			
Product name		:	Flunixin Injection tion)	Formulation (Banamine Injection Formula-	
Ν	/lanufa	acturer or supplier's	deta	iils	
C	Compa	ny name of supplier	:	Merck & Co., Inc	
Address		:	2000 Galloping Hill Road Kenilworth - New Jersey - U.S.A. 07033		
Т	elepho	one	:	908-740-4000	
Т	Telefax		:	908-735-1496	
E	Emerge	ency telephone	:	1-908-423-6000	
E	E-mail a	address	:	EHSDATASTEW	ARD@merck.com
F	Recom	mended use of the c	hen	nical and restriction	ons on use
F	Recom	mended use	:	Veterinary produc	t

## **SECTION 2. HAZARDS IDENTIFICATION**

GHS classification in accordance with 29 CFR 1910.1200					
Acute toxicity (Oral)	:	Category 4			
Acute toxicity (Inhalation)	:	Category 3			
Serious eye damage	:	Category 1			
Carcinogenicity	:	Category 2			
Reproductive toxicity	:	Category 2			
Specific target organ systemic toxicity - repeated exposure	:	Category 1 (Gastrointestinal tract, Kidney, Blood)			
GHS label elements					
Hazard pictograms	:				
Signal Word	:	Danger			
Hazard Statements	:	H302 Harmful if swallowed. H318 Causes serious eye damage. H331 Toxic if inhaled.			



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		H361d Suspect H372 Causes d	d of causing cancer. ed of damaging the unborn child. lamage to organs (Gastrointestinal tract, Kidney, prolonged or repeated exposure.
Preca	autionary Statements	Prevention:	
		P201 Obtain sp P202 Do not ha and understood P260 Do not br P264 Wash ski P270 Do not ea P271 Use only	eathe mist or vapors. n thoroughly after handling. it, drink or smoke when using this product. outdoors or in a well-ventilated area. tective gloves/ protective clothing/ eye protection/
		CENTER/docto P304 + P340 + and keep comfo CENTER/docto P305 + P351 + water for severa and easy to do. CENTER/docto	P338 + P310 IF IN EYES: Rinse cautiously with al minutes. Remove contact lenses, if present Continue rinsing. Immediately call a POISON
		Storage:	
		P405 Store lock	ked up.
		Disposal:	
		P501 Dispose o posal plant.	of contents/ container to an approved waste dis-
	r <b>hazards</b> known.		

## SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

Substance / Mixture

: Mixture

## Hazardous ingredients

Chemical name	CAS-No.	Concentration (% w/w)
Propylene glycol	57-55-6	>= 20 - < 30
1-Deoxy-1-(methylamino)-D-glucitol 2-[2-methyl-3- (perfluoromethyl)anilino]nicotinate	42461-84-7	>= 5 - < 10
Phenol	108-95-2	>= 0.1 - < 1
Diethanolamine	111-42-2	>= 0.1 - < 1
Sodium hydroxymethanesulphinate	6035-47-8	>= 0.1 - < 1



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## **SECTION 4. FIRST AID MEASURES**

General advice	:	In the case of accident or if you feel unwell, seek medical advice immediately., When symptoms persist or in all cases of doubt seek medical advice.
If inhaled	:	If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention.
In case of skin contact	:	In case of contact, immediately flush skin with soap and plenty of water. Remove contaminated clothing and shoes. Get medical attention. Wash clothing before reuse. Thoroughly clean shoes before reuse.
In case of eye contact	:	In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. If easy to do, remove contact lens, if worn. Get medical attention immediately.
If swallowed	:	If swallowed, DO NOT induce vomiting. Get medical attention. Rinse mouth thoroughly with water. Never give anything by mouth to an unconscious person.
Most important symptoms and effects, both acute and delayed	:	Harmful if swallowed. Causes serious eye damage. Toxic if inhaled. Suspected of causing cancer. Suspected of damaging the unborn child. Causes damage to organs through prolonged or repeated exposure.
Protection of first-aiders	:	First Aid responders should pay attention to self-protection, and use the recommended personal protective equipment when the potential for exposure exists.
Notes to physician	:	Treat symptomatically and supportively.

## SECTION 5. FIRE-FIGHTING MEASURES

Suitable extinguishing media	:	Water spray Alcohol-resistant foam Carbon dioxide (CO2) Dry chemical
Unsuitable extinguishing media	:	None known.



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	Specifi fighting	c hazards during fire	:	Exposure to comb	pustion products may be a hazard to health.
	Hazarc ucts	lous combustion prod-	:	Carbon oxides Fluorine compour Nitrogen oxides (I	
	Specifi ods	c extinguishing meth-	:	cumstances and t Use water spray t	measures that are appropriate to local cir- he surrounding environment. o cool unopened containers. ged containers from fire area if it is safe to do
	•	l protective equipment fighters	:		e, wear self-contained breathing apparatus. tective equipment.

## SECTION 6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protec- tive equipment and emer- gency procedures	:	Use personal protective equipment. Follow safe handling advice and personal protective equipment recommendations.
Environmental precautions	:	Discharge into the environment must be avoided. Prevent further leakage or spillage if safe to do so. Prevent spreading over a wide area (e.g., by containment or oil barriers). Retain and dispose of contaminated wash water. Local authorities should be advised if significant spillages cannot be contained.
Methods and materials for containment and cleaning up	:	Soak up with inert absorbent material. For large spills, provide diking or other appropriate containment to keep material from spreading. If diked material can be pumped, store recovered material in appropriate container. Clean up remaining materials from spill with suitable absorbent. Local or national regulations may apply to releases and disposal of this material, as well as those materials and items employed in the cleanup of releases. You will need to determine which regulations are applicable. Sections 13 and 15 of this SDS provide information regarding certain local or national requirements.

## SECTION 7. HANDLING AND STORAGE

Technical measures	:	See Engineering measures under EXPOSURE CONTROLS/PERSONAL PROTECTION section.
Local/Total ventilation	:	Use with local exhaust ventilation.



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Adv	<i>r</i> ice on safe handling	<ul> <li>Do not breathe vapors or spray mist. Do not swallow.</li> <li>Do not get in eyes.</li> <li>Avoid prolonged or repeated contact with skin.</li> <li>Handle in accordance with good industrial hygiene and safe practice, based on the results of the workplace exposure assessment</li> <li>Keep container tightly closed.</li> <li>Take care to prevent spills, waste and minimize release to t environment.</li> </ul>			
Cor	nditions for safe storage	Store locked Keep tightly o Keep in a coo	•		
Mat	terials to avoid	: Do not store Strong oxidiz Organic pero Explosives Gases			

## SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

## Ingredients with workplace control parameters

Components	CAS-No.	Value type (Form of exposure)	Control parame- ters / Permissible concentration	Basis
Propylene glycol	57-55-6	TWA	10 mg/m <sup>3</sup>	US WEEL
1-Deoxy-1-(methylamino)-D- glucitol 2-[2-methyl-3- (perfluorome- thyl)anilino]nicotinate	42461-84-7	TWA	40 µg/m3 (OEB 3)	Internal
		Wipe limit	400 µg/100 cm <sup>2</sup>	Internal
Phenol	108-95-2	TWA	5 ppm	ACGIH
		TWA	5 ppm 19 mg/m³	NIOSH REL
		С	15.6 ppm 60 mg/m³	NIOSH REL
		TWA	5 ppm 19 mg/m³	OSHA Z-1
Diethanolamine	111-42-2	TWA (Inhal- able fraction and vapor)	1 mg/m <sup>3</sup>	ACGIH
		TWA	3 ppm 15 mg/m³	NIOSH REL



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## **Biological occupational exposure limits**

Components	CAS-No.	Control parameters	Biological specimen	Sam- pling time	Permissible concentra- tion	Basis
Phenol	108-95-2	Phenol	Urine	End of shift (As soon as possible after exposure ceases)	250 mg/g Creatinine	ACGIH BEI
Engineering measures	: Use	e appropriate e	engineering	controls and	d manufacturir	ng

Engineering measures	technologies to control airborne concentrations (e.g., drip- less quick connections). All engineering controls should be implemented by facility design and operated in accordance with GMP principles to protect products, workers, and the environment. Containment technologies suitable for controlling compounds are required to control at source and to prevent migration of the compound to uncontrolled areas (e.g., open-face containment devices). Minimize open handling.
Personal protective equipment	

Respiratory protection	:	General and local exhaust ventilation is recommended to maintain vapor exposures below recommended limits. Where concentrations are above recommended limits or are unknown, appropriate respiratory protection should be worn. Follow OSHA respirator regulations (29 CFR 1910.134) and use NIOSH/MSHA approved respirators. Protection provided by air purifying respirators against exposure to any hazardous chemical is limited. Use a positive pressure air supplied respirator if there is any potential for uncontrolled release, exposure levels are unknown, or any other circumstance where air purifying respirators may not provide adequate protection.
Hand protection		
Material	:	Chemical-resistant gloves
Remarks	:	Consider double gloving.
Eye protection	:	Wear safety glasses with side shields or goggles. If the work environment or activity involves dusty conditions, mists or aerosols, wear the appropriate goggles.



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Hygie	ne measures	task being perf disposable suit Use appropriate contaminated of Ensure that eye located close to When using do Wash contamin The effective of engineering con appropriate des	e flushing systems and safety showers are to the working place. not eat, drink or smoke. nated clothing before re-use. peration of a facility should include review of ntrols, proper personal protective equipment, gowning and decontamination procedures, ne monitoring, medical surveillance and the

## SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance	:	liquid
Color	:	clear
Odor	:	No information available.
Odor Threshold	:	No data available
рН	:	7.8 - 9.0
Melting point/freezing point	:	No data available
Initial boiling point and boiling range	:	No data available
Flash point	:	No data available
Evaporation rate	:	No data available
Flammability (solid, gas)	:	Not applicable
Flammability (liquids)	:	No data available
Upper explosion limit / Upper flammability limit	:	No data available
Lower explosion limit / Lower flammability limit	:	No data available
Vapor pressure	:	No data available
Relative vapor density	:	No data available
Relative density	:	No data available



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	Density	/	:	No data available	e
	Solubili Wat	ity(ies) ter solubility	:	No data available	e
	Partitio octano	n coefficient: n- I/water	:	No data available	9
	Autoigr	nition temperature	:	No data available	e
	Decom	position temperature	:	No data available	9
	Viscosi Visc	ty cosity, kinematic	:	Not applicable	
	Explos	ive properties	:	Not explosive	
	Oxidizi	ng properties	:	The substance o	r mixture is not classified as oxidizing.
	Particle	e size	:	Not applicable	

#### SECTION 10. STABILITY AND REACTIVITY

Reactivity	:	Not classified as a reactivity hazard.
Chemical stability	:	Stable under normal conditions.
Possibility of hazardous reac- tions	:	Can react with strong oxidizing agents.
Conditions to avoid	:	None known.
Incompatible materials	:	Oxidizing agents
Hazardous decomposition products	:	No hazardous decomposition products are known.

## SECTION 11. TOXICOLOGICAL INFORMATION

#### Information on likely routes of exposure

Inhalation Skin contact Ingestion Eye contact

#### Acute toxicity

Harmful if swallowed. Toxic if inhaled.

#### Product:

Acute oral toxicity

: Acute toxicity estimate: 604.68 mg/kg Method: Calculation method



Vers 3.1	sion	Revision Date: 04/12/2018		9S Number: 08645-00005	Date of last issue: 10/11/2017 Date of first issue: 02/21/2017		
	Acute i	nhalation toxicity	:	Acute toxicity estin Exposure time: 4 Test atmosphere: Method: Calculatio	h dust/mist		
	Acute dermal toxicity		:	Acute toxicity estimate: > 5,000 mg/kg Method: Calculation method			
	Compo	onents:					
		l <b>ene glycol:</b> oral toxicity	:	LD50 (Rat): > 5,00	00 mg/kg		
	Acute i	nhalation toxicity	:	LC50 (Rabbit): > 1 Exposure time: 4 Test atmosphere:	h		
	Acute of	dermal toxicity	:	LD50 (Rabbit): > 2 Assessment: The toxicity	2,000 mg/kg substance or mixture has no acute dermal		
			-		8-(perfluoromethyl)anilino]nicotinate:		
	Acute of	oral toxicity	:	LD50 (Rat): 53 - 1			
				LD50 (Mouse): 17	′6 - 249 mg/kg		
				LD50 (Guinea pig	): 488.3 mg/kg		
				LD50 (Monkey): 3	00 mg/kg		
	Acute i	nhalation toxicity	:	LC50 (Rat): < 0.52 Exposure time: 4 Test atmosphere:	h		
		toxicity (other routes of stration)	:	LD50 (Rat): 59.4 - Application Route			
				LD50 (Mouse): 16 Application Route			
	Pheno	1:					
	Acute of	oral toxicity	:	LD50 (Rat): 650 m Method: OECD Te			
				Acute toxicity estin Method: Expert ju	mate (Humans): 140 - 290 mg/kg dgment		
	Acute i	nhalation toxicity	:	LC0 (Rat): 0.9 mg Exposure time: 8 Test atmosphere: Assessment: Corr	h		



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			estimate (Humans): > 0.9 mg/l
		Exposure time: Test atmosphe Method: Exper	ere: dust/mist
Acute dermal toxicity		: LD50 (Rabbit): Method: OECD	660 mg/kg ) Test Guideline 402
		Acute toxicity e Method: Exper	estimate (Humans): 300 mg/kg t judgment
Dieth	anolamine:		
Acute	oral toxicity	: LD50 (Rat): 1,6	600 mg/kg
Sodiu	um hydroxymethane	esulphinate:	
Acute	e oral toxicity		5,000 mg/kg ) Test Guideline 423 ed on data from similar materials
Acute	e dermal toxicity	: LD50 (Rat): > 2	
, louio	,		) Test Guideline 402 ed on data from similar materials
Skin	corrosion/irritation	Remarks: Base	
<b>Skin</b> ( Not cl	corrosion/irritation lassified based on av	Remarks: Base	
Skin ( Not cl <u>Com</u> r	corrosion/irritation lassified based on av ponents:	Remarks: Base	
Skin o Not cl <u>Comp</u> Propy	corrosion/irritation lassified based on av ponents: ylene glycol:	Remarks: Base	
Skin ( Not cl <u>Com</u> r	corrosion/irritation lassified based on av <u>ponents:</u> ylene glycol: les	Remarks: Base	ed on data from similar materials
Skin o Not cl <u>Comp</u> Propy Speci	corrosion/irritation lassified based on av <u>ponents:</u> ylene glycol: les pd	Remarks: Base vailable information. : Rabbit	ed on data from similar materials uideline 404
Skin o Not cl Comp Propy Speci Metho Resul	corrosion/irritation lassified based on av <u>ponents:</u> ylene glycol: les od lt	Remarks: Base vailable information. : Rabbit : OECD Test Gu : No skin irritatio	ed on data from similar materials uideline 404
Skin o Not cl Comp Propy Speci Metho Resul 1-Dec Speci	corrosion/irritation lassified based on av <u>ponents:</u> ylene glycol: les od lt <b>pxy-1-(methylamino</b> les	Remarks: Base vailable information. : Rabbit : OECD Test Gu : No skin irritatio )-D-glucitol 2-[2-methy : Rabbit	ed on data from similar materials uideline 404 n <b>yl-3-(perfluoromethyl)anilino]nicotin</b>
Skin o Not cl Comp Propy Speci Metho Resul	corrosion/irritation lassified based on av <u>ponents:</u> ylene glycol: les od lt <b>pxy-1-(methylamino</b> les	Remarks: Base vailable information. : Rabbit : OECD Test Gu : No skin irritatio	ed on data from similar materials uideline 404 n <b>yl-3-(perfluoromethyl)anilino]nicotin</b>
Skin o Not cl Comp Propy Speci Metho Resul 1-Dec Speci	corrosion/irritation lassified based on av <u>ponents:</u> ylene glycol: les od lt <b>pxy-1-(methylamino</b> les lt	Remarks: Base vailable information. : Rabbit : OECD Test Gu : No skin irritatio )-D-glucitol 2-[2-methy : Rabbit	ed on data from similar materials uideline 404 n <b>yl-3-(perfluoromethyl)anilino]nicotin</b>
Skin o Not cl Comp Propy Specia Metho Resul 1-Dec Specia Resul Pheno Specia	corrosion/irritation lassified based on av <u>ponents:</u> ylene glycol: les od lt <b>pxy-1-(methylamino</b> les lt <b>ol:</b>	Remarks: Base vailable information. : Rabbit : OECD Test Gu : No skin irritatio <b>)-D-glucitol 2-[2-meth</b> : Rabbit : Mild skin irritati : Rabbit	ed on data from similar materials uideline 404 on <b>yl-3-(perfluoromethyl)anilino]nicotin</b> ion
Skin o Not cl Comp Propy Specia Metho Resul 1-Dec Specia Resul Pheno	corrosion/irritation lassified based on av <u>ponents:</u> ylene glycol: les od lt <b>pxy-1-(methylamino</b> les lt <b>ol:</b>	Remarks: Base vailable information. : Rabbit : OECD Test Gu : No skin irritatio <b>)-D-glucitol 2-[2-meth</b> : Rabbit : Mild skin irritati : Rabbit	ed on data from similar materials uideline 404 n <b>yl-3-(perfluoromethyl)anilino]nicotin</b>
Skin o Not cl Comp Propy Specia Metho Resul 1-Dec Specia Resul Pheno Specia Resul	corrosion/irritation lassified based on av <u>ponents:</u> ylene glycol: les od lt <b>pxy-1-(methylamino</b> les lt <b>ol:</b>	Remarks: Base vailable information. : Rabbit : OECD Test Gu : No skin irritatio <b>)-D-glucitol 2-[2-meth</b> : Rabbit : Mild skin irritati : Rabbit	ed on data from similar materials uideline 404 on <b>yl-3-(perfluoromethyl)anilino]nicotin</b> ion
Skin o Not cl Comp Propy Speci Metho Resul 1-Dec Speci Resul Pheno Speci Resul Dieth	corrosion/irritation lassified based on av <u>ponents:</u> ylene glycol: les bd lt <b>pxy-1-(methylamino</b> les lt <b>ol:</b> les lt <b>anolamine:</b> les	Remarks: Base vailable information. : Rabbit : OECD Test Gu : No skin irritatio <b>)-D-glucitol 2-[2-meth</b> : Rabbit : Mild skin irritati : Rabbit	ed on data from similar materials uideline 404 on <b>yl-3-(perfluoromethyl)anilino]nicotin</b> ion
Skin o Not cl Comp Propy Speci Metho Resul 1-Dec Speci Resul Pheno Speci Resul	corrosion/irritation lassified based on av <u>ponents:</u> ylene glycol: les bd lt <b>pxy-1-(methylamino</b> les lt <b>ol:</b> les lt <b>anolamine:</b> les	Remarks: Base vailable information. : Rabbit : OECD Test Gu : No skin irritatio •)-D-glucitol 2-[2-methy : Rabbit : Mild skin irritati : Rabbit : Corrosive after	ed on data from similar materials uideline 404 on <b>yl-3-(perfluoromethyl)anilino]nicotin</b> ion
Skin o Not cl Comp Propy Speci Metho Resul 1-Dec Speci Resul Dieth Speci Resul	corrosion/irritation lassified based on av <u>ponents:</u> ylene glycol: les bd lt <b>pxy-1-(methylamino</b> les lt <b>ol:</b> les lt <b>anolamine:</b> les	Remarks: Base vailable information. : Rabbit : OECD Test Gu : No skin irritatio •)-D-glucitol 2-[2-methy : Rabbit : Mild skin irritati : Rabbit : Corrosive after : Rabbit : Skin irritation	ed on data from similar materials uideline 404 on <b>yl-3-(perfluoromethyl)anilino]nicotin</b> ion
Skin o Not cl Comp Propy Speci Metho Resul 1-Dec Speci Resul Dieth Speci Resul	corrosion/irritation lassified based on av <u>ponents:</u> ylene glycol: les od it ory-1-(methylamino les it ol: les it anolamine: les it	Remarks: Base vailable information. : Rabbit : OECD Test Gu : No skin irritatio •)-D-glucitol 2-[2-methy : Rabbit : Mild skin irritati : Rabbit : Corrosive after : Rabbit : Skin irritation	ed on data from similar materials uideline 404 on <b>yl-3-(perfluoromethyl)anilino]nicotin</b> ion

Routes of exposure



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Rema	arks	: Based on da	ta from similar materials
Serio	us eye damage/eye	irritation	
	es serious eye damag		
	oonents:	<b>,</b> -	
	/lene glycol:		
Speci		: Rabbit	
Resul		: No eye irritat	tion
Metho	od		Guideline 405
1-Dec	oxy-1-(methylamino)	-D-glucitol 2-[2-me	thyl-3-(perfluoromethyl)anilino]nicotinate
Speci		: Rabbit	
Resul		: Irreversible e	effects on the eye
Phen	ol:		
Speci		: Rabbit	
Resul			effects on the eye
Metho			Guideline 405
Dieth	anolamine:		
Speci		: Rabbit	
Resul			effects on the eye
Sodiu	ım hydroxymethane	sulphinate:	
Speci		: Rabbit	
Resul		: No eye irritat	tion
Metho	bd		Guideline 405
Rema	arks	: Based on da	ta from similar materials
Resp	iratory or skin sensi	tization	
Skin	sensitization		
Not cl	assified based on ava	ailable information.	
Resp	iratory sensitization		
	assified based on av	ailable information.	
<u>Comp</u>	<u>oonents:</u>		
	/lene glycol:		
Test 7		: Maximization	
	es of exposure	: Skin contact	
Speci Resul		: Guinea pig : negative	
1-0	vv-1_(mothylomine)	D-alucitol 2 [2 mo	thul-2-(norfluoromothul)anilina]niaatinata
Test 7		-D-glucitol 2-[2-me : Maximizatior	thyl-3-(perfluoromethyl)anilino]nicotinate
	i ype is of exposure		

:

Dermal



rsion	Revision Date: 04/12/2018	SDS Number:Date of last issue: 10/11/20171308645-00005Date of first issue: 02/21/2017
Speci Asses Resul	ssment	<ul> <li>Guinea pig</li> <li>Does not cause skin sensitization.</li> <li>negative</li> </ul>
Phen		
Test T Route Speci Metho Resul	es of exposure es od	<ul> <li>Buehler Test</li> <li>Skin contact</li> <li>Guinea pig</li> <li>OECD Test Guideline 406</li> <li>negative</li> </ul>
Dieth	anolamine:	
Test T Route Speci Metho Resul	es of exposure es od	<ul> <li>Maximization Test</li> <li>Skin contact</li> <li>Guinea pig</li> <li>OECD Test Guideline 406</li> <li>negative</li> </ul>
Sodiı	um hydroxymethan	esulphinate:
Test 1 Route Speci Metho Resul Rema	es of exposure es od t	<ul> <li>Maximization Test</li> <li>Skin contact</li> <li>Guinea pig</li> <li>OECD Test Guideline 406</li> <li>negative</li> <li>Based on data from similar materials</li> </ul>
	cell mutagenicity	
	assified based on av conents:	allable information.
Propy	ylene glycol:	
Geno	toxicity in vitro	: Test Type: Bacterial reverse mutation assay (AMES)
		Result: negative
Geno	toxicity in vivo	<ul> <li>Test Type: Mammalian erythrocyte micronucleus test (in vivo cytogenetic assay)</li> <li>Species: Mouse</li> <li>Application Route: Intraperitoneal injection</li> <li>Result: negative</li> </ul>
		<ul> <li>Test Type: Mammalian erythrocyte micronucleus test (in vivo cytogenetic assay)</li> <li>Species: Mouse</li> <li>Application Route: Intraperitoneal injection</li> </ul>
1-Dec		<ul> <li>Test Type: Mammalian erythrocyte micronucleus test (in vivo cytogenetic assay)</li> <li>Species: Mouse</li> <li>Application Route: Intraperitoneal injection</li> <li>Result: negative</li> </ul>
1-Dec	oxy-1-(methylamino	<ul> <li>Test Type: Mammalian erythrocyte micronucleus test (in vivo cytogenetic assay) Species: Mouse Application Route: Intraperitoneal injection Result: negative</li> <li><b>)-D-glucitol 2-[2-methyl-3-(perfluoromethyl)anilino]nicotinate:</b></li> <li>Test Type: Bacterial reverse mutation assay (AMES)</li> </ul>



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		Test system: Chinese hamster ovary cells Result: positive	
		Test Type: in vitro test Test system: Escherichia coli Result: positive	
Geno	toxicity in vivo	: Test Type: Micronucleus test Species: Mouse Application Route: Oral Result: negative	
	cell mutagenicity - ssment	: Weight of evidence does not support classification as a cell mutagen.	ı germ
Phen	ol:		
Geno	toxicity in vitro	: Test Type: Chromosome aberration test in vitro Method: OECD Test Guideline 473 Result: positive	
Geno	toxicity in vivo	<ul> <li>Test Type: Mammalian erythrocyte micronucleus test (i cytogenetic assay)</li> <li>Species: Mouse</li> <li>Application Route: Intraperitoneal injection</li> <li>Method: OECD Test Guideline 474</li> <li>Result: positive</li> <li>Remarks: Annex VI From 1272/2008</li> </ul>	n vivo
	cell mutagenicity - ssment	: Positive result(s) from in vivo mammalian somatic cell r genicity tests.	nuta-
Dieth	anolamine:		
Geno	toxicity in vitro	: Test Type: Bacterial reverse mutation assay (AMES) Result: negative	
Geno	toxicity in vivo	<ul> <li>Test Type: Mammalian erythrocyte micronucleus test (i cytogenetic assay)</li> <li>Species: Mouse</li> <li>Application Route: Skin contact</li> <li>Result: negative</li> </ul>	n vivo
Sodiı	um hydroxymethane	ulphinate:	
Geno	toxicity in vitro	<ul> <li>Test Type: Bacterial reverse mutation assay (AMES) Method: OECD Test Guideline 471 Result: negative Remarks: Based on data from similar materials</li> </ul>	
Geno	toxicity in vivo	<ul> <li>Test Type: Mammalian erythrocyte micronucleus test (i cytogenetic assay)</li> <li>Species: Mouse</li> <li>Application Route: Intraperitoneal injection</li> </ul>	n vivo



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		Result: positi	CD Test Guideline 474 ive ased on data from similar materials
	cell mutagenicity - sment	: Positive resu genicity tests	Ilt(s) from in vivo mammalian somatic cell muta- s.
Carci	nogenicity		
Suspe	ected of causing canc	er.	
Comp	oonents:		
Propy	lene glycol:		
Speci	es	: Rat	
	ation Route	: Ingestion	
Expos	sure time	: 2 Years	
Resul	t	: negative	
1-Dec	oxy-1-(methylamino)	-D-glucitol 2-[2-met	thyl-3-(perfluoromethyl)anilino]nicotinate:
Speci	es	: Rat	
Applic	ation Route	: oral (feed)	
	sure time	: 104 w	
LOAE		: 2 mg/kg body	y weight
Resul		: negative	a al tao at
Rema	t Organs rks	: Gastrointesti Significant to	nal tract exicity observed in testing
Roma		. Olymiodin to	
Speci	es	: Mouse	
	ation Route	: oral (feed)	
	sure time	: 97 w	
NOAE		: 0.6 mg/kg bo	ody weight
Resul		: negative	nal tract
Rema	t Organs rks	: Gastrointesti Significant to	nal tract exicity observed in testing
i toinia		eignineant te	
Phen			
Speci		: Mouse	
	ation Route	: Ingestion : 103 weeks	
Metho			Guideline 451
Resul	-	: negative	
Dieth	anolamine:		
Speci		: Mouse	
	ation Route	: Skin contact	
	sure time	: 103 weeks	
Resul		: positive	
Speci	es	: Rat	
Applic	ation Route	: Skin contact	
- ·	sure time	: 103 weeks	



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Resu	lt	: negative
Carci ment	nogenicity - Assess-	: Limited evidence of carcinogenicity in animal studies
IARC	Group 2B: Diethanola	Possibly carcinogenic to humans nine 111-42-2
OSH		ent of this product present at levels greater than or equal to 0.1% is list of regulated carcinogens.
NTP		nt of this product present at levels greater than or equal to 0.1% is a known or anticipated carcinogen by NTP.
•	oductive toxicity ected of damaging th	unborn child.
<u>Com</u>	ponents:	
-	ylene glycol: ts on fertility	: Test Type: Three-generation reproduction toxicity study Species: Mouse Application Route: Ingestion Result: negative
Effec	ts on fetal developme	t : Test Type: Embryo-fetal development Species: Mouse Application Route: Ingestion Result: negative
1-De	oxy-1-(methylamino	D-glucitol 2-[2-methyl-3-(perfluoromethyl)anilino]nicotinate:
	ts on fertility	<ul> <li>Test Type: Two-generation reproduction toxicity study Species: Rat Application Route: Oral General Toxicity Parent: LOAEL: 1 - 1.5 mg/kg body weight Symptoms: No fetal abnormalities. Result: No effects on fertility and early embryonic development were detected.</li> </ul>
Effec	ts on fetal developme	<ul> <li>Test Type: Development Species: Rat Application Route: Oral General Toxicity Maternal: LOAEL: 2 mg/kg body weight Embryo-fetal toxicity.: NOAEL: 2 mg/kg body weight Result: Embryotoxic effects and adverse effects on the offspring were detected only at high maternally toxic doses</li> <li>Test Type: Embryo-fetal development Species: Rabbit Application Route: Oral General Toxicity Maternal: LOAEL: 3 mg/kg body weight Embryo-fetal toxicity.: NOAEL: 3 mg/kg body weight Result: Embryotoxic effects and adverse effects on the</li> </ul>



Versior 3.1	n Revision Date: 04/12/2018	-	9S Number: 08645-00005	Date of last issue: 10/11/2017 Date of first issue: 02/21/2017
			offspring were det	ected only at high maternally toxic doses
	nenol: fects on fertility	:	Species: Rat Application Route	
			Method: OECD Te Result: negative	est Guideline 416
Ef	fects on fetal development	:	Test Type: Embry Species: Mouse Application Route Method: OECD To Result: negative	
	ethanolamine:		<b>T T T</b>	
ET	fects on fertility	:	Species: Rat Application Route Method: OECD Te Result: negative	
Ef	fects on fetal development	:	Test Type: Embry Species: Rat Application Route Result: negative	o-fetal development : Inhalation
So	odium hydroxymethanesul	lphi	nate:	
Ef	fects on fertility	:	reproduction/deve Species: Rat Application Route Method: OECD To Result: negative	
Ef	fects on fetal development	:	Species: Rat Application Route Method: OECD Te Result: positive	
	eproductive toxicity - As- ssment	:	Some evidence of animal experimen	adverse effects on development, based on ts.

## STOT-single exposure

Not classified based on available information.



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Comp	<u>oonents:</u>		
1-Doc	xy_1_(mothylamino)	-D-alucital 2-[2-mat	hyl-3-(perfluoromethyl)anilino]nicotinate:
	sment		spiratory irritation.
/ 00000	Sinen	. May badde re	
			t, Kidney, Blood) through prolonged or repeat
Comp	oonents:		
1-Dec	oxy-1-(methylamino)	-D-glucitol 2-[2-met	hyl-3-(perfluoromethyl)anilino]nicotinate:
Targe	t Organs	: Gastrointestir	nal tract, Kidney, Blood
Asses	ssment	: Causes dama exposure.	age to organs through prolonged or repeated
Phen	ol:		
Targe	t Organs	: Central nervo	us system, Kidney, Liver, Skin
Asses	ssment	: May cause da exposure.	amage to organs through prolonged or repeat
Dieth	anolamine:		
Route	s of exposure	: Ingestion	
Targe	t Organs	: Kidney, Blood	
Asses	ssment		duce significant health effects in animals at co >10 to 100 mg/kg bw.
Repe	ated dose toxicity		
Comp	oonents:		
Propy	/lene glycol:		
Speci		: Rat, male	
NOAE		: 1,700 mg/kg	
	ation Route	: Ingestion	
Expos	sure time	: 2 y	
1-Dec	oxy-1-(methylamino)	-D-glucitol 2-[2-met	hyl-3-(perfluoromethyl)anilino]nicotinate:
Speci		: Rat	
NOAE		: 2 mg/kg	
LOAE		: < 4 mg/kg	
	cation Route	: Oral : 6 w	
	t Organs	: Gastrointestir	nal tract
Speci	es	: Rat	
NOAE	EL	: 1 mg/kg	
	ation Route	: Oral	
	sure time	: 1 y	
ı arge	t Organs	: Gastrointestir	nal tract, Kidney



Versio 3.1	on	Revision Date: 04/12/2018		DS Number: 308645-00005	Date of last issue: 10/11/2017 Date of first issue: 02/21/2017
1	Species NOAEL	-	:	Monkey 15 mg/kg Oral	
E	Exposu	tion Route ire time Organs	:	90 d Gastrointestinal t	ract, Blood
L A E		tion Route Ire time	:	Rabbit 80 mg/kg Dermal 21 d Severe irritation	
S L A E	Species LOAEL Applica Exposu	s tion Route ire time Organs		Dog 11 mg/kg Oral 9 d Gastrointestinal t Vomiting	ract
S L A E		s tion Route ire time	:	Rat 300 mg/kg Ingestion 90 Days OECD Test Guid	leline 408
۱ /			:	Rat >= 0.1 mg/l inhalation (vapor 74 Days	)
L A			::	Rabbit 260 mg/kg Skin contact 18 Days	
S L A	Species LOAEL Applica		:	Rat 14 - 25 mg/kg Ingestion 13 Weeks	
S M E N	Species NOAEL Applica Exposu Method	tion Route tre time	sulph : : :	Rat 600 mg/kg Ingestion 90 Days OECD Test Guid	
F	Remark	15		Daseu on data If	om similar materials



# Flunixin Injection Formulation (Banamine Injection Formulation)

Versi 3.1		Revision Date: 04/12/2018		0S Number: 08645-00005	Date of last issue: 10/11/2017 Date of first issue: 02/21/2017
	•	on toxicity sified based on availa	hla	information	
		nce with human exp			
	Compor	ents:			
	<b>1-Deoxy</b> Inhalatio	,	glu :		B-(perfluoromethyl)anilino]nicotinate: atory tract irritation
:	Skin con	tact	:	Symptoms: Skin i	ritation
	Eye cont	act	:	Symptoms: Sever	e irritation
	Ingestior	1	:	Symptoms: Gastr sion, Kidney disor	pintestinal disturbance, bleeding, hyperten- ders

## SECTION 12. ECOLOGICAL INFORMATION

## Ecotoxicity

## Product:

Toxicity to fish	:	LC50 (Pimephales promelas (fathead minnow)): > 100 mg/l Exposure time: 96 h Method: OECD Test Guideline 203
Toxicity to daphnia and other aquatic invertebrates	:	EC50 (Daphnia magna (Water flea)): > 100 mg/l Exposure time: 48 h Method: OECD Test Guideline 202
Toxicity to algae	:	EC50 (Pseudokirchneriella subcapitata (green algae)): > 100 mg/l Exposure time: 72 h Method: OECD Test Guideline 201
		NOEC (Pseudokirchneriella subcapitata (green algae)): 32 mg/l Exposure time: 72 h Method: OECD Test Guideline 201
Components:		
Propylene glycol:		
Toxicity to fish	:	LC50 (Oncorhynchus mykiss (rainbow trout)): 40,613 mg/l Exposure time: 96 h
Toxicity to daphnia and other aquatic invertebrates	:	EC50 (Ceriodaphnia dubia (water flea)): 18,340 mg/l Exposure time: 48 h
Toxicity to algae	:	ErC50 (Skeletonema costatum (marine diatom)): 19,300 mg/l Exposure time: 72 h Method: OECD Test Guideline 201



Vers 3.1	sion	Revision Date: 04/12/2018		0S Number: 08645-00005	Date of last issue: 10/11/2017 Date of first issue: 02/21/2017			
		y to daphnia and other invertebrates (Chron- ity)	:	NOEC (Ceriodaph Exposure time: 7	nia dubia (water flea)): 13,020 mg/l d			
	Toxicity	y to microorganisms	:	NOEC (Pseudomonas putida): > 20,000 mg/l Exposure time: 18 h				
		x <b>y-1-(methylamino)-D</b> - ∉ to fish	•glu :					
				LC50 (Oncorhync Exposure time: 96 Method: FDA 4.11				
		/ to daphnia and other invertebrates	:	EC50 (Daphnia m Exposure time: 48 Method: FDA 4.08				
	Toxicity	/ to algae	:	NOEC (Microcysti Exposure time: 13 Method: FDA 4.01				
				NOEC (Selenastro Exposure time: 12	um capricornutum (green algae)): 96 mg/l : d			
	Pheno	l:						
	Toxicity	/ to fish	:	LC50 (Pimephales Exposure time: 96	s promelas (fathead minnow)): 24.9 mg/l i h			
		y to daphnia and other invertebrates	:	EC50 (Ceriodaphi Exposure time: 48	nia dubia (water flea)): 3.1 mg/l h			
	Toxicity	∕ to algae	:	EC50 (Selenastru Exposure time: 96	m capricornutum (green algae)): 61.1 mg/l i h			
	Toxicity icity)	y to fish (Chronic tox-	:	NOEC: 0.077 mg/ Exposure time: 60				
		y to daphnia and other invertebrates (Chron- ity)	:	NOEC (Daphnia r Exposure time: 16	nagna (Water flea)): 10 mg/l i d			
	Toxicity	/ to microorganisms	:	IC50 (Nitrosomon Exposure time: 24				
		<b>nolamine:</b> ⁄ to fish	:	LC50 (Pimephales Exposure time: 96	s promelas (fathead minnow)): 1,460 mg/l i h			



ersion 1	Revision Date: 04/12/2018		)S Number: 08645-00005	Date of last issue: 10/11/2017 Date of first issue: 02/21/2017
	cicity to daphnia and other latic invertebrates	:	EC50 (Daphnia m Exposure time: 44 Method: EPA-660	
Тох	cicity to algae	:	EC50 (Pseudokin mg/l Exposure time: 96	chneriella subcapitata (green algae)): 2.2 6 h
aqu	cicity to daphnia and other latic invertebrates (Chron- pxicity)	:	NOEC (Daphnia i Exposure time: 2	magna (Water flea)): 0.78 mg/l 1 d
Тох	cicity to microorganisms	:	EC10: > 1,000 m Exposure time: 30 Method: OECD T	Ĵ min
Soc	dium hydroxymethanesu	lph	inate:	
Тох	cicity to fish	:	Exposure time: 96	idus (Golden orfe)): > 10,000 mg/l 5 h on data from similar materials
	cicity to daphnia and other latic invertebrates	:	Exposure time: 48 Method: OECD T	nagna (Water flea)): > 100 mg/l 3 h est Guideline 202 on data from similar materials
Тох	cicity to algae	:	Exposure time: 72 Method: OECD T	
Tox icity	ticity to fish (Chronic tox- /)	:	Exposure time: 38 Method: OECD T	
aqu	cicity to daphnia and other latic invertebrates (Chron- oxicity)	:	Exposure time: 2 Method: OECD T	
Тох	cicity to microorganisms	:	EC50: > 1,000 m Exposure time: 4 Remarks: Based	
Per	sistence and degradabili	ity		
Co	mponents:			
	pylene glycol: degradability	:	Result: Readily bi Biodegradation:	



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			cposure time ethod: OECE	28 d ) Test Guideline 301F
		-		yl-3-(perfluoromethyl)anilino]nicotinate:
Stab	ility in water	: H	/drolysis: 0 %	<sub>6</sub> (28 d)
Pher	nol:			
Biod	egradability	Bi Ex	odegradatior	
Diet	hanolamine:			
Biod	egradability	Bi Ex	odegradatior	
Sodi	um hydroxymethane	sulphina	te:	
	egradability	: R Bi Ex M	esult: Readily odegradatior posure time ethod: OECE	
Bioa	ccumulative potentia	I		
Com	ponents:			
Prop	ylene glycol:			
	tion coefficient: n- nol/water	: lo	g Pow: -1.07	
1-De	oxy-1-(methylamino)	-D-glucit	ol 2-[2-meth	yl-3-(perfluoromethyl)anilino]nicotinate:
	tion coefficient: n- nol/water	: 10	g Pow: 1.34	
Pher	nol:			
Bioa	ccumulation	Bi		on factor (BCF): 17.5 9 Test Guideline 305
	tion coefficient: n- nol/water	: lo	g Pow: 1.47	
Dietl	hanolamine:			
Parti	tion coefficient: n- nol/water	: lo	g Pow: -1.71	



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#### Mobility in soil

#### Components:

## 1-Deoxy-1-(methylamino)-D-glucitol 2-[2-methyl-3-(perfluoromethyl)anilino]nicotinate:

Distribution among environ- : log Koc: 1.92 mental compartments

#### Other adverse effects

No data available

## SECTION 13. DISPOSAL CONSIDERATIONS

#### **Disposal methods**

Waste from residues	:	Dispose of in accordance with local regulations.
Contaminated packaging	:	Empty containers should be taken to an approved waste handling site for recycling or disposal. If not otherwise specified: Dispose of as unused product.

#### **SECTION 14. TRANSPORT INFORMATION**

#### International Regulations

#### UNRTDG

Not regulated as a dangerous good

#### IATA-DGR

Not regulated as a dangerous good

#### IMDG-Code

Not regulated as a dangerous good

#### Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code

Not applicable for product as supplied.

### Domestic regulation

49 CFR		
UN/ID/NA number	:	UN 3082
Proper shipping name	:	Environmentally hazardous substance, liquid, n.o.s. (Diethanolamine)
Class	:	9
Packing group	:	III
Labels	:	CLASS 9
ERG Code	:	171
Marine pollutant	:	no
Remarks	:	THE ABOVE INFORMATION ONLY APPLIES TO PACKAGE SIZES WHERE THE HAZARDOUS SUBSTANCE MEETS THE REPORTABLE QUANTITY.



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#### Special precautions for user

The transport classification(s) provided herein are for informational purposes only, and solely based upon the properties of the unpackaged material as it is described within this Safety Data Sheet. Transportation classifications may vary by mode of transportation, package sizes, and variations in regional or country regulations.

### **SECTION 15. REGULATORY INFORMATION**

#### **EPCRA - Emergency Planning and Community Right-to-Know**

#### **CERCLA Reportable Quantity**

Components	CAS-No.	Component RQ	Calculated product RQ
		(lbs)	(lbs)
Diethanolamine	111-42-2	100	25000
Phenol	108-95-2	1000	200000

#### SARA 304 Extremely Hazardous Substances Reportable Quantity

Components	CAS-No.	Component RQ	Calculated product RQ
		(lbs)	(lbs)
Phenol	108-95-2	1000	200000

#### SARA 302 Extremely Hazardous Substances Threshold Planning Quantity

This material does not contain any components with a section 302 EHS TPQ.

SARA 311/312 Hazards	<ul> <li>Acute toxicity (any route of exposure) Serious eye damage or eye irritation Carcinogenicity Reproductive toxicity Specific target organ toxicity (single or repeated exposure)</li> </ul>
SARA 313	: This material does not contain any chemical components with known CAS numbers that exceed the threshold (De Minimis)

reporting levels established by SARA Title III, Section 313.

#### **US State Regulations**

#### Pennsylvania Right To Know

Water	7732-18-5
Propylene glycol	57-55-6
1-Deoxy-1-(methylamino)-D-glucitol 2-[2-methyl-3-	42461-84-7
(perfluoromethyl)anilino]nicotinate	
Phenol	108-95-2
Diethanolamine	111-42-2

#### California Prop. 65

WARNING: This product can expose you to chemicals including Diethanolamine, which is/are known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

#### The ingredients of this product are reported in the following inventories:

AICS	:	not determined	
DOL			

DSL : not determined



## Flunixin Injection Formulation (Banamine Injection Formulation)



AICS - Australian Inventory of Chemical Substances; ASTM - American Society for the Testing of Materials; bw - Body weight; CERCLA - Comprehensive Environmental Response, Compensation, and Liability Act; CMR - Carcinogen, Mutagen or Reproductive Toxicant; DIN - Standard of the German Institute for Standardisation; DOT - Department of Transportation; DSL - Domestic Substances List (Canada); ECx - Concentration associated with x% response; EHS - Extremely Hazardous Substance; ELx - Loading rate associated with x% response; EmS - Emergency Schedule; ENCS - Existing and New Chemical Substances (Japan); ErCx - Concentration associated with x% growth rate response; ERG - Emergency Response Guide; GHS - Globally Harmonized System; GLP - Good Laboratory Practice; HMIS - Hazardous Materials Identification System; IARC - International Agency for Research on Cancer; IATA - International Air Transport Association; IBC - International Code for the Construction and Equipment of Ships carrying Dangerous Chemicals in Bulk; IC50 - Half maximal inhibitory concentration; ICAO - International Civil Aviation Organization; IECSC - Inventory of Existing Chemical Substances in China; IMDG - International Maritime



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Dangerous Goods; IMO - International Maritime Organization; ISHL - Industrial Safety and Health Law (Japan); ISO - International Organisation for Standardization; KECI - Korea Existing Chemicals Inventory; LC50 - Lethal Concentration to 50 % of a test population; LD50 - Lethal Dose to 50% of a test population (Median Lethal Dose); MARPOL - International Convention for the Prevention of Pollution from Ships; MSHA - Mine Safety and Health Administration; n.o.s. - Not Otherwise Specified; NFPA - National Fire Protection Association; NO(A)EC - No Observed (Adverse) Effect Concentration; NO(A)EL - No Observed (Adverse) Effect Level; NOELR - No Observable Effect Loading Rate; NTP - National Toxicology Program; NZIoC - New Zealand Inventory of Chemicals; OECD - Organization for Economic Co-operation and Development; OPPTS - Office of Chemical Safety and Pollution Prevention; PBT - Persistent, Bioaccumulative and Toxic substance; PICCS - Philippines Inventory of Chemicals and Chemical Substances; (Q)SAR - (Quantitative) Structure Activity Relationship; RCRA - Resource Conservation and Recovery Act; REACH - Regulation (EC) No 1907/2006 of the European Parliament and of the Council concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals; RQ - Reportable Quantity; SADT - Self-Accelerating Decomposition Temperature; SARA - Superfund Amendments and Reauthorization Act; SDS - Safety Data Sheet; TCSI - Taiwan Chemical Substance Inventory; TSCA - Toxic Substances Control Act (United States); UN - United Nations; UNRTDG -United Nations Recommendations on the Transport of Dangerous Goods; vPvB - Very Persistent and Very Bioaccumulative

Sources of key data used to	:	Internal technical data, data from raw material SDSs, OECD
compile the Material Safety		eChem Portal search results and European Chemicals Agen-
Data Sheet		cy, http://echa.europa.eu/

Revision Date : 04/12/2018

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and shall not be considered a warranty or quality specification of any type. The information provided relates only to the specific material identified at the top of this SDS and may not be valid when the SDS material is used in combination with any other materials or in any process, unless specified in the text. Material users should review the information and recommendations in the specific context of their intended manner of handling, use, processing and storage, including an assessment of the appropriateness of the SDS material in the user's end product, if applicable.

US / Z8