Alexa Fluor® 647-conjugated AffiniPure™ F(ab')₂ Fragment Rabbit Anti-Mouse IgG, F(ab')₂ Fragment Specific (minimal cross-reaction



to Human Serum Proteins)

Safety Data Sheet

According to Regulation (EC) No. 1907/2006 (REACH) with its amendment Regulation (EU) 2015/830

Date of issue: 26/04/2024

Version: 3.1

SECTION 1: Identification of the substance/mixture and of the company/undertaking

1.1.	Product identifier				
	uct Form	Mixture			
Prod	uct Name	Alexa Fluor® 647-conjugated AffiniPure™ F(ab') ₂ Fragment Rabbit Anti-Mouse IgG,			
		F(ab') ₂ Fragment Specific (minimal cross-reaction to Human Serum Proteir	ıs)		
Prod	uct Code	: 315-606-047			
1.2.	Relevant identified uses of the s	ubstance or mixture and uses advised against			
1.2.1.	Relevant identified uses				
Used	of the substance/mixture	: For in vitro research use only. Not for diagnostic or therapeutic use. This is not a medical device. Contact supplier for specific applications.			
1.2.2.	Uses advised against				
No ad	ditional information available				
1.3.	Details of the supplier of the	e safety data sheet			
Man	ufacturer	European Contact			
Jacks	on ImmunoResearch Laboratories,	, Inc. Jackson ImmunoResearch Europe LTD			
-	West Baltimore Pike	Cambridge House			
	: Grove, PA 19390	St Thomas' Place			
	0-367-5296, 610-869-4024	Ely, Cambridgeshire CB7 4EX, UK			
	0-869-0171	T: +44 (0) 1638 782616			
	@jacksonimmuno.com	F: +44 (0) 1353 664675			
www	.jacksonimmuno.com	info@jacksonimmuno.com			
		help@jacksonimmuno.com			
	l address for the person responsib	le for this SDS:			
	@jacksonimmuno.com				
1.4.	Emergency telephone numb				
		610-869-4024 (USA)			
SEC	TION 2: Hazards identifi	cation			
2.1.	Classification of the substance	e or mixture			
Classif	ication According to Regulation (EC)) No. 1272/2008 [CLP]			
Aqua	tic Chronic3	H412			
Full te	xt of hazard classes and H-stateme	ents: see section 16			
	se physicochemical, human health a ditional information available	and environmental effects			
2.2.	Label elements				
	ing According to Regulation (EC) No	. 1272/2008 [CLP]			
	rd statements (CLP)	H412 - Harmful to aquatic life with long lasting effects.			
	autionary statements (CLP)	P273 - Avoid release to the environment.			
	, , , ,	P501 - Dispose of contents/container to hazardous or special waste collect	tion		
		point, in accordance with local, regional, national and/or international			
		regulation.			
EUH-	statements	EUH032 - Contact with acids liberates very toxic gas.			
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2.3. Other hazards

Other hazards not contributing to the : Exposure may aggravate pre-existing eye, skin, or respiratory conditions. classification

SECTION 3: Composition/information on ingredients

3.1. **Substances**

Not applicable

3.2. Mixture

Name	Product identifier	%	Classification According to Regulation (EC) No. 1272/2008 [CLP]
Sodi um azi de	(CAS-No.) 26628-22-8 (EC-No.) 247-852-1 (EC Index-No.) 011-004-00-7	0.54	Acute Tox. 2 (Oral), H300 Aquatic Acute 1, H400 Aquatic Chronic 1, H410
Sodium phosphate dibasic	(CAS-No.) 7558-79-4 (EC-No.) 231-448-7	1.51	Not classified
Alexa Fluor® 647-conjugated AffiniPure™ F(ab') ₂ Fragment Rabbit	(CAS-No.) Not assigned	1.59	Not classified
Anti-Mouse IgG, F(ab') ₂ Fragment Specific (minimal cross-reaction to Human Serum Proteins)			
Sodium chloride	(CAS-No.) 7647-14-5 (EC-No.) 231-598-3	15.7	Not classified
Albumins, blood serum	(CAS-No.) 9048-46-8 (EC-No.) 232-936-2	16.13	Not classified

Full text H-statements: see section 16

SECTION 4: First aid measures **Description of first aid measures** 4.1. First-aid measures general : Never give anything by mouth to an unconscious person. If you feel unwell, seek medical advice (show the label where possible). First-aid measures after inhalation : Using proper respiratory protection, move the exposed person to fresh air at once. Immediately call a poison center, physician, or emergency medical service. First-aid measures after skin contact : Remove contaminated clothing. Drench affected area with water for at least 5 minutes. Obtain medical attention if irritation develops or persists. First-aid measures after eye contact : Rinse cautiously with water for at least 15 minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Obtain medical attention if irritation develops or persists. First-aid measures after ingestion : Rinse mouth. Do NOT induce vomiting. Obtain medical attention. Most important symptoms and effects, both acute and delayed 4.2. Symptoms/effects : Not expected to present a significant hazard under anticipated conditions of normal use. Symptoms/effects after inhalation : May be harmful or cause irritation. Symptoms/effects after skin contact : Prolonged exposure may cause skin irritation.



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	toms/effects after eye contact	: May cause slight irritation to eyes.
	toms/effects after ingestion	: Ingestion may cause adverse effects. May be harmful if swallowed.
Chror	nic symptoms	: None expected under normal conditions of use.
4.3.	-	nedical attention and special treatment needed
If expo	sed or concerned, get medical advid	ce and attention. If medical advice is needed, have product container or label at hand.
SEC	TION 5: Firefighting meas	sures
5.1.	Extinguishing media	
Suita	ble extinguishing media	: Water spray, fog, carbon dioxide (CO ₂), alcohol-resistant foam, or dry chemical.
		Use extinguishing media appropriate for surrounding fire.
Unsu	itable extinguishing media	: Do not use a heavy water stream. Use of heavy stream of water may spread fire.
5.2.		om the substance or mixture
	azard	: Not Assigned
React		: Sodium azide in water is a weak base. Reacts with copper, lead, silver, mercury, and carbon disulfide to form shock-sensitive compounds. Reacts with acids, forming toxic and explosive hydrogen azide. Contact with acids liberates toxic gas.
	rdous decomposition products in of fire	: Hydrogen chloride. Sodium oxides. Nitrogen oxides.
5.3.	Advice for firefighters	
Preca	utionary measures fire	: Exercise caution when fighting any chemical fire.
Firefi	ghting instructions	: Use water spray or fog for cooling exposed containers.
Prote	ction during firefighting	: Do not enter fire area without proper protective equipment, including respiratory protection.
SEC	TION 6: Accidental releas	se measures
6.1.	Personal precautions, protect	ive equipment and emergency procedures
Gene	ral measures	: Avoid prolonged contact with eyes, skin and clothing.
6.1.1.	For non-emergency personnel	
	ctive equipment	: Use appropriate personal protective equipment (PPE).
	gency procedures	: Evacuate unnecessary personnel.
6.1.2.		
	ctive equipment	: Equip cleanup crew with proper protection.
Emer	gency procedures	: Upon arrival at the scene, a first responder is expected to recognize the presence of dangerous goods, protect oneself and the public, secure the area, and call for the assistance of trained personnel as soon as conditions permit. Ventilate area.
6.2.	Environmental precautions	
		: Prevent entry to sewers and public waters. Avoid release to the environment.
6.3.	Methods and material for con	tainment and cleaning up
For co	ontainment	: Contain solid spills with appropriate barriers and prevent migration and entry into sewers or streams.
Meth	ods for cleaning up	: Clean up spills immediately and dispose of waste safely. Contact competent authorities after a spill.
6.4	Reference to other sections	

See Section 8 for exposure controls and personal protection and Section 13 for disposal considerations.



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SECTION 7: Handling and storage

Precautions for safe handling 7.1. Precautions for safe handling : Wash hands and other exposed areas with mild soap and water before eating, drinking or smoking and when leaving work. Avoid prolonged contact with eyes, skin and clothing. : Handle in accordance with good industrial hygiene and safety procedures. Hygiene measures 7.2. Conditions for safe storage, including any incompatibilities Technical measures : Comply with applicable regulations. Storage conditions : Keep container closed when not in use. Store at 2-8°C (35°F - 46.4°F). Keep/Store away from extremely high temperatures and incompatible materials. Incompatible materials : Strong acids, strong bases, strong oxidizers. Heavy metals. Halogenated hydrocarbons.

7.3. Specific end use(s)

For in vitro research use only. Not for diagnostic or therapeutic use. This is not a medical device. Contact supplier for specific applications.

SECTION 8: Exposure controls/personal protection

8.1. Control parameters

Sodium chloride (7647-14-5)						
Latvia	OEL TWA (mg/m³)	5 mg/m ³				
Lithuania	IPRV (mg/m ³) 5 mg/m ³					
Sodium azide (26628-22-8)						
EU	IOELV TWA (mg/m³)	0,1 mg/m³				
EU	IOELV STEL (mg/m ³)	0,3 mg/m ³				
EU	Notes	Possibility of significant uptake through the skin				
Austria	MAK (mg/m³)	0,1 mg/m³				
Austria	MAK Short time value (mg/m³)	0,3 mg/m³				
Austria	OEL chemical category (AT)	Skin notation				
Belgium	OEL chemical category (BE)	Skin, Skin notation				
Bulgaria	OEL TWA (mg/m³)	0,1 mg/m ³				
Bulgaria	OEL STEL (mg/m ³)	0,3 mg/m ³				
Croatia	GVI (granicna vrijednost izloženosti) (mg/m ³)	0,1 mg/m³				
Croatia	KGVI (kratkotrajna granicna vrijednost izloženosti) (mg/m³)	0,3 mg/m³				
Croatia	OEL chemical category (HR)	Skin notation				
Cyprus	OEL TWA (mg/m³)	0,1 mg/m ³				
Cyprus	OEL STEL (mg/m ³)	0,3 mg/m ³				
Cyprus	OEL chemical category (CY)	Skin-potential for cutaneous absorption				
France	VLE (mg/m ³)	0,3 mg/m ³ (restrictive limit)				
France	VME (mg/m ³)	0,1 mg/m ³ (restrictive limit)				



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France	OEL chemical category (FR)	Risk of cutaneous absorption	
Germany	TRGS 900 Occupational exposure limit value (mg/m ³)	0,2 mg/m³	
Gibraltar	Eight hours mg/m3	0,1 mg/m³	
Gibraltar	Short-term mg/m3	0,3 mg/m ³	
Gibraltar	OEL chemical category (GI)	Skin notation	
Greece	OEL TWA (mg/m³)	0,3 mg/m ³	
Greece	OEL TWA (ppm)	0,1 ppm	
Greece	OEL STEL (mg/m ³)	0,3 mg/m ³	
Greece	OEL STEL (ppm)	0,1 ppm	
USA ACGIH	ACGIH Ceiling (mg/m ³)	0,29 mg/m ³	
USA ACGIH	ACGIH Ceiling (ppm)	0,11 ppm	
Italy	OEL TWA (mg/m³)	0,1 mg/m ³	
Italy	OEL STEL (mg/m ³)	0,3 mg/m ³	
Italy	OEL chemical category (IT)	skin - potential for cutaneous absorption	
Latvia	OEL TWA (mg/m³)	0,1 mg/m ³	
Latvia	OEL chemical category (LV)	skin - potential for cutaneous exposure	
Spain	VLA-ED (mg/m³)	0,1 mg/m ³ (indicative limit value)	
Spain	VLA-EC (mg/m ³)	0,3 mg/m ³	
Spain	OEL chemical category (ES)	skin - potential for cutaneous absorption	
Switzerland	KZGW (mg/m³)	0,4 mg/m³ (inhalable dust)	
Switzerland	MAK (mg/m³)	0,2 mg/m³ (inhalable dust)	
Netherlands	Grenswaarde TGG 8H (mg/m³)	0,1 mg/m ³	
Netherlands	Grenswaarde TGG 15MIN (mg/m³)	0,3 mg/m ³	
United Kingdom	WEL TWA (mg/m ³)	0,1 mg/m ³	
United Kingdom	WEL STEL (mg/m ³)	0,3 mg/m ³	
United Kingdom	WEL chemical category	Potential for cutaneous absorption	
Czech Republic	Expozicní limity (PEL) (mg/m³)	0,1 mg/m ³	
Czech Republic	OEL chemical category (CZ)	Potential for cutaneous absorption	
Denmark	Grænseværdie (langvarig) (mg/m ³)	0,1 mg/m ³	
Estonia	OEL TWA (mg/m³)	0,1 mg/m³	
Estonia	OEL STEL (mg/m ³)	0,3 mg/m ³	
Estonia	OEL chemical category (ET)	Sensitizer, Skin notation	
Finland	HTP-arvo (8h) (mg/m³)	0,1 mg/m ³	
Finland	HTP-arvo (15 min)	0,3 mg/m ³	
Finland	OEL chemical category (FI)	Potential for cutaneous absorption	
Hungary	AK-érték	0,1 mg/m ³	



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Hungary	CK-érték	0,3 mg/m³	
Ireland	OEL (8 hours ref) (mg/m ³)	0,1 mg/m ³	
Ireland	OEL (15 min ref) (mg/m3)	0,3 mg/m ³	
Ireland	OEL chemical category (IE)	Potential for cutaneous absorption	
Lithuania	IPRV (mg/m ³)	0,1 mg/m ³	
Lithuania	TPRV (mg/m ³)	0,3 mg/m³	
Lithuania	OEL chemical category (LT)	Skin notation	
Luxembourg	OEL TWA (mg/m³)	0,1 mg/m³	
Luxembourg	OEL STEL (mg/m ³)	0,3 mg/m³	
Luxembourg	OEL chemical category (LU)	Possibility of significant uptake through the skin	
Malta	OEL TWA (mg/m ³)	0,1 mg/m³	
Malta	OEL STEL (mg/m ³)	0,3 mg/m³	
Malta	OEL chemical category (MT)	Possibility of significant uptake through the skin	
Norway	Grenseverdier (AN) (mg/m ³)	0,1 mg/m³	
Norway	Grenseverdier (Korttidsverdi) (mg/m3)	0,3 mg/m ³ (value from the regulation)	
Poland	NDS (mg/m ³)	0,1 mg/m³	
Poland	NDSCh (mg/m ³)	0,3 mg/m³	
Romania	OEL TWA (mg/m ³)	0,1 mg/m³	
Romania	OEL STEL (mg/m ³)	0,3 mg/m³	
Romania	OEL chemical category (RO)	Skin notation	
Slovakia	NPHV (priemerná) (mg/m³)	0,1 mg/m³ (Sodium azide)	
Slovakia	NPHV (Hranicná) (mg/m³)	0,3 mg/m ³	
Slovakia	OEL chemical category (SK)	Potential for cutaneous absorption	
Slovenia	OEL TWA (mg/m³)	0,1 mg/m³	
Slovenia	OEL STEL (mg/m ³)	0,3 mg/m³	
Slovenia	OEL chemical category (SL)	Potential for cutaneous absorption	
Sweden	nivågränsvärde (NVG) (mg/m³)	0,1 mg/m³	
Sweden	kortidsvärde (KTV) (mg/m³)	0,3 mg/m ³	
Portugal	OEL TWA (mg/m ³)	0,1 mg/m ³ (indicative limit value)	
Portugal	OEL STEL (mg/m ³)	0,3 mg/m ³ (indicative limit value)	
Portugal	OEL - Ceilings (mg/m ³)	0,29 mg/m ³	
Portugal	OEL - Ceilings (ppm)	0,11 ppm (vapor)	
Portugal	OEL chemical category (PT)	A4 - Not Classifiable as a Human Carcinogen,skin - potential for cutaneous exposure indicative limit value	

8.2. Exposure controls

Appropriate engineering controls

: Suitable eye/body wash equipment should be available in the vicinity of any potential exposure. Ensure all national/local regulations are observed.



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Personal protective equipment

: Gloves. Protective clothing. Protective goggles.



Materials for protective clothing Hand protection Eye and Face Protection Skin and body protection Respiratory protection

- : Chemically resistant materials and fabrics.
- : Wear protective gloves.
- : Chemical safety goggles.
- : Wear suitable protective clothing.
- : If exposure limits are exceeded or irritation is experienced, approved respiratory protection should be worn. In case of inadequate ventilation, oxygen deficient atmosphere, or where exposure levels are not known wear approved respiratory protection.

Other information

: When using, do not eat, drink or smoke.

SECTION 9: Physical and chemical properties

9.1.	Information on	basic physical	l and chemical	properties
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5.1. Information on basic physical and chemical properties				
Physical state	:	Solid		
Colour	:	Strong blue solid		
Odour	:	Odourless, as water		
Odour threshold	:	No data available		
рН	:	7.6, when rehydrated with indicated volume of H_2O		
Evaporation rate	:	No data available		
Melting point	:	No data available		
Freezing point	:	No data available		
Boiling point	:	No data available		
Flash point	:	No data available		
Auto-ignition temperature	:	No data available		
Decomposition temerature	:	No data available		
Flammability (solid, gas)	:	No data available		
Vapour pressure	:	No data available		
Relative vapour density at 20 °C	:	No data available		
Relative density	:	No data available		
Solubility	:	Water		
Partition coefficent: n-octanol/water	:	No data available		
Viscosity	:	No data available		
Explosive properties	:	No data available		
Oxidising properties	:	No data available		
Explosive limits	:	No data available		
9.2. Other information				

No additional information available

SECTION 10: Stability and reactivity

10.1. Reactivity

Sodium azide in water is a weak base. Reacts with copper, lead, silver, mercury, and carbon disulfide to form shock-sensitive compounds. Reacts with acids, forming toxic and explosive hydrogen azide. Contact with acids liberates toxic gas.



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10.2. Chemical stability

Stable under recommended handling and storage conditions (see section 7).

10.3. Possibility of hazardous reactions

Hazardous polymerization will not occur.

10.4. Conditions to avoid

Extremely high temperatures, and incompatible materials. Sparks, heat, open flame and other sources of ignition.

10.5. Incompatible materials

Strong acids, strong bases, strong oxidizers. Heavy metals. halogenated hydrocarbons.

10.6. Hazardous decomposition products

Sodium oxides. Hydrogen chloride gas. Nitrogen oxides.

SECTION 11: Toxicological information

11.1. Information on toxicological effects

Acute toxicity

LD50 dermal rat

: Not classified

Sodium chloride (7647-14-5)				
LD50 oral rat 3550 mg/kg (Species: Wistar)				
LD50 dermal rabbit	> 10000 mg/kg (Species: New Zealand White)			
LC50 inhalation rat (mg/l) >42 g/m ³ (Exposure time: 1 h)				
Sodium azide (26628-22-8)				
LD50 oral rat 27 mg/kg				
LD50 oral 45 mg/kg				
LD50 dermal rabbit 20 mg/kg				
Sodium phosphate dibasic (7558-79-4)				
LD50 oral rat 17 g/kg				

Skin corrosion/irritation	: Not classified pH: 7,6 when rehydrated with indicated volume of H ₂ O
Serious eye damage/irritation	 Not classified pH: 7,6 when rehydrated with indicated volume of H₂O
Respiratory or skin sensitisation Germ cell mutagenicity Carcinogenicity	 Not classified Not classified Not classified
Reproductive toxicity STOT-single exposure	: Not classified : Not classified : Not classified
Aspiration hazard Symptoms/Injuries After Inhalation Symptoms/Injuries After Skin Contact Symptoms/Injuries After Eye Contact	 Not classified May be harmful or cause irritation. Prolonged exposure may cause skin irritation. May cause slight irritation to eyes.
Symptoms/Injuries After Ingestion	: Ingestion may cause adverse effects. May be harmful if swallowed.

>500 mg/kg (50% solution)



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SECTION 12: Ecological int	formation
2.1. Toxicity	
Ecology - general	: Harmful to aquatic life with long lasting effects.
Sodium chloride (7647-14-5)	
LC50 fish 1	5560 (5560 - 6080) mg/l (Exposure time: 96 h - Species: Lepomis macrochirus [flow-through])
EC50 Daphnia 1	1000 mg/l (Exposure time: 48 h - Species: Daphnia magna)
LC50 fish 2	12946 mg/l (Exposure time: 96 h - Species: Lepomis macrochirus [static])
EC50 Daphnia 2	340,7 (340,7 - 469,2) mg/l (Exposure time: 48 h - Species: Daphnia magna [Static]
NOEC chronic fish	252 mg/l (Species: Pimephales promelas)
Sodium azide (26628-22-8)	
LC50 fish 1	0,8 mg/l (Exposure time: 96 h - Species: Oncorhynchus mykiss)
LC50 fish 2	0,7 mg/l (Exposure time: 96 h - Species: Lepomis macrochirus)
ErC50 (algae)	0,348 mg/l
Alexa Fluor [®] 647-conjugated AffiniPu cross-reaction to Human Serum Prot	ure™ F(ab') ₂ Fragment Rabbit Anti-Mouse IgG, F(ab') ₂ Fragment Specific (minimal teins)
Alexa Fluor [®] 647-conjugated AffiniPe cross-reaction to Human Serum Prot Persistence and degradability	ure™ F(ab') ₂ Fragment Rabbit Anti-Mouse IgG, F(ab') ₂ Fragment Specific (minimal teins) Not established.
Alexa Fluor® 647-conjugated AffiniPe cross-reaction to Human Serum Prot Persistence and degradability 2.3. Bioaccumulative potentia Alexa Fluor® 647-conjugated AffiniPe	ure™ F(ab') ₂ Fragment Rabbit Anti-Mouse IgG, F(ab') ₂ Fragment Specific (minimal teins) Not established. Il ure™ F(ab') ₂ Fragment Rabbit Anti-Mouse IgG, F(ab') ₂ Fragment Specific (minimal
Alexa Fluor® 647-conjugated AffiniPa cross-reaction to Human Serum Prot Persistence and degradability 2.3. Bioaccumulative potentia Alexa Fluor® 647-conjugated AffiniPa cross-reaction to Human Serum Prot	ure™ F(ab') ₂ Fragment Rabbit Anti-Mouse IgG, F(ab') ₂ Fragment Specific (minimal teins) Not established. Il ure™ F(ab') ₂ Fragment Rabbit Anti-Mouse IgG, F(ab') ₂ Fragment Specific (minimal
Alexa Fluor [®] 647-conjugated AffiniPa cross-reaction to Human Serum Prot Persistence and degradability 2.3. Bioaccumulative potentia Alexa Fluor [®] 647-conjugated AffiniPa cross-reaction to Human Serum Prot Bioaccumulative potential	ure [™] F(ab') ₂ Fragment Rabbit Anti-Mouse IgG, F(ab') ₂ Fragment Specific (minimal teins) Not established. Il ure [™] F(ab') ₂ Fragment Rabbit Anti-Mouse IgG, F(ab') ₂ Fragment Specific (minimal teins)
Alexa Fluor® 647-conjugated AffiniPa cross-reaction to Human Serum Prot Persistence and degradability 2.3. Bioaccumulative potentia Alexa Fluor® 647-conjugated AffiniPa cross-reaction to Human Serum Prot Bioaccumulative potential Sodium chloride (7647-14-5)	ure [™] F(ab') ₂ Fragment Rabbit Anti-Mouse IgG, F(ab') ₂ Fragment Specific (minimal teins) Not established. Il ure [™] F(ab') ₂ Fragment Rabbit Anti-Mouse IgG, F(ab') ₂ Fragment Specific (minimal teins)
Alexa Fluor® 647-conjugated AffiniPa cross-reaction to Human Serum Prot Persistence and degradability 2.3. Bioaccumulative potentia Alexa Fluor® 647-conjugated AffiniPa cross-reaction to Human Serum Prot Bioaccumulative potential Sodium chloride (7647-14-5) BCF fish 1 2.4. Mobility in soil	ure [™] F(ab') ₂ Fragment Rabbit Anti-Mouse IgG, F(ab') ₂ Fragment Specific (minimal teins) Not established. Il ure [™] F(ab') ₂ Fragment Rabbit Anti-Mouse IgG, F(ab') ₂ Fragment Specific (minimal teins) Not established.
Alexa Fluor® 647-conjugated AffiniPa cross-reaction to Human Serum Prot Persistence and degradability 2.3. Bioaccumulative potentia Alexa Fluor® 647-conjugated AffiniPa cross-reaction to Human Serum Prot Bioaccumulative potential Sodium chloride (7647-14-5) BCF fish 1 2.4. Mobility in soil o additional information available 2.5. Results of PBT and vPvB as	ure™ F(ab')2 Fragment Rabbit Anti-Mouse IgG, F(ab')2 Fragment Specific (minimal teins) Not established. Il ure™ F(ab')2 Fragment Rabbit Anti-Mouse IgG, F(ab')2 Fragment Specific (minimal teins) Not established. (no bioaccumulation)
Alexa Fluor® 647-conjugated AffiniPe cross-reaction to Human Serum Prot Persistence and degradability 2.3. Bioaccumulative potentia Alexa Fluor® 647-conjugated AffiniPe cross-reaction to Human Serum Prot Bioaccumulative potential Sodium chloride (7647-14-5) BCF fish 1 2.4. Mobility in soil o additional information available 2.5. Results of PBT and vPvB as o additional information available 2.6. Other adverse effects	ure™ F(ab')2 Fragment Rabbit Anti-Mouse IgG, F(ab')2 Fragment Specific (minimal teins) Not established. Il ure™ F(ab')2 Fragment Rabbit Anti-Mouse IgG, F(ab')2 Fragment Specific (minimal teins) Not established. (no bioaccumulation)
Alexa Fluor® 647-conjugated AffiniPa cross-reaction to Human Serum Prot Persistence and degradability 2.3. Bioaccumulative potentia Alexa Fluor® 647-conjugated AffiniPa cross-reaction to Human Serum Prot Bioaccumulative potential Sodium chloride (7647-14-5) BCF fish 1 2.4. Mobility in soil o additional information available 2.5. Results of PBT and vPvB as o additional information available 2.6. Other adverse effects Other information	ure [™] F(ab') ₂ Fragment Rabbit Anti-Mouse IgG, F(ab') ₂ Fragment Specific (minimal teins) Not established. Il ure [™] F(ab') ₂ Fragment Rabbit Anti-Mouse IgG, F(ab') ₂ Fragment Specific (minimal teins) Not established. (no bioaccumulation) ssessment : Avoid release to the environment.
Alexa Fluor® 647-conjugated AffiniPa cross-reaction to Human Serum Prot Persistence and degradability 2.3. Bioaccumulative potentia Alexa Fluor® 647-conjugated AffiniPa cross-reaction to Human Serum Prot Bioaccumulative potential Sodium chloride (7647-14-5) BCF fish 1 2.4. Mobility in soil o additional information available 2.5. Results of PBT and vPvB as o additional information available 2.6. Other adverse effects Other information SECTION 13: Disposal con	ure™ F(ab') ₂ Fragment Rabbit Anti-Mouse IgG, F(ab') ₂ Fragment Specific (minimal teins) Not established. ure™ F(ab') ₂ Fragment Rabbit Anti-Mouse IgG, F(ab') ₂ Fragment Specific (minimal teins) Not established. (no bioaccumulation) ssessment : Avoid release to the environment.
Alexa Fluor® 647-conjugated AffiniPa cross-reaction to Human Serum Prot Persistence and degradability 2.3. Bioaccumulative potentia Alexa Fluor® 647-conjugated AffiniPa cross-reaction to Human Serum Prot Bioaccumulative potential Sodium chloride (7647-14-5) BCF fish 1 2.4. Mobility in soil o additional information available 2.5. Results of PBT and vPvB as o additional information available 2.6. Other adverse effects Other information SECTION 13: Disposal con 3.1. Waste treatment method Product/Packaging disposal	ure™ F(ab')2 Fragment Rabbit Anti-Mouse IgG, F(ab')2 Fragment Specific (minimal teins) Not established. Il ure™ F(ab')2 Fragment Rabbit Anti-Mouse IgG, F(ab')2 Fragment Specific (minimal teins) Not established. (no bioaccumulation) ssessment : Avoid release to the environment. Siderations s : Dispose of contents/container in accordance with local, regional, national, and
Alexa Fluor® 647-conjugated AffiniPa cross-reaction to Human Serum Prot Persistence and degradability 2.3. Bioaccumulative potentia Alexa Fluor® 647-conjugated AffiniPa cross-reaction to Human Serum Prot Bioaccumulative potential Sodium chloride (7647-14-5) BCF fish 1 2.4. Mobility in soil lo additional information available 2.5. Results of PBT and vPvB as lo additional information available 2.6. Other adverse effects Other information SECTION 13: Disposal con	ure™ F(ab') ₂ Fragment Rabbit Anti-Mouse IgG, F(ab') ₂ Fragment Specific (minimal teins) Not established. Il ure™ F(ab') ₂ Fragment Rabbit Anti-Mouse IgG, F(ab') ₂ Fragment Specific (minimal teins) Not established. (no bioaccumulation) ssessment : Avoid release to the environment. Siderations

SN 14. Hansport mormati



Safety Data Sheet

According to Regulation (EC) No. 1907/2006 (REACH) with its amendment Regulation (EU) 2015/830

The shipping description(s) stated herein were prepared in accordance with certain assumptions at the time the SDS was authored, and can vary based on a number of variables that may or may not have been known at the time the SDS was issued. In accordance with ADR / RID / IMDG / IATA / ADN

ADR	IMDG	ΙΑΤΑ	ADN	RID
14.1. UN number	r			
Not regulated for tran	sport			
14.2. UN proper	shipping name			
Notapplicable	Not applicable	Not applicable	Not applicable	Not applicable
14.3. Transport h	azard class(es)			
Notapplicable	Not applicable	Not applicable	Not applicable	Not applicable
14.4. Packing gro	up			
Notapplicable	Not applicable	Not applicable	Not applicable	Not applicable
14.5. Environme	ntal hazards			
Dangerous for the	Dangerous for the	Dangerous for the	Dangerous for the	Dangerous for the
environment : No	environment : No	environment : No	environment : No	environment : No
	Marine pollutant : No			

14.6. Special precautions for user

No additional information available

14.7. Transport in bulk according to Annex II of MARPOL and the IBC Code

Not applicable

SECTION 15: Regulatory information

15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture

15.1.1. EU-Regulations

Contains no REACH substances with Annex XVII restrictions

Contains no substance on the REACH candidate list

Contains no REACH Annex XIV substances

Sodium phosphate dibasic (7558-79-4)

Listed on the EEC inventory EINECS (European Inventory of Existing Commercial Chemical Substances)

Sodium chloride (7647-14-5)

Listed on the EEC inventory EINECS (European Inventory of Existing Commercial Chemical Substances)

Sodium azide (26628-22-8)

Listed on the EEC inventory EINECS (European Inventory of Existing Commercial Chemical Substances)

Albumins, blood serum (9048-46-8)

Listed on the EEC inventory EINECS (European Inventory of Existing Commercial Chemical Substances)

15.1.2. National regulations

No additional information available

15.2. Chemical safety assessment

No chemical safety assessment has been carried out

SECTION 16: Other information



Safety Data Sheet

According to Regulation (EC) No. 1907/2006 (REACH) with its amendment Regulation (EU) 2015/830

Date of Preparation or Latest Revision	: 26/04/2024
Data sources	 Information and data obtained and used in the authoring of this safety data sheet could come from database subscriptions, official government regulatory body websites, product/ingredient manufacturer or supplier specific information,
	and/or resources that include substance specific data and classifications according to GHS or their subsequent adoption of GHS.
Other information	: According to Regulation (EC) No. 1907/2006 (REACH) with its amendment Regulation (EU) 2015/830

Full Text of H- and EUH-statements:

Acute Tox. 2 (Oral)	Acute toxicity (oral), Category 2
Aquatic Acute 1	Hazardous to the aquatic environment — Acute Hazard, Category 1
Aquatic Chronic 1	Hazardous to the aquatic environment — Chronic Hazard, Category 1
Aquatic Chronic 3	Hazardous to the aquatic environment — Chronic Hazard, Category 3
H300	Fatal if swallowed.
H400	Very toxic to aquatic life.
H410	Very toxic to aquatic life with long lasting effects.
H412	Harmful to aquatic life with long lasting effects.
EUH032	Contact with acids liberates very toxic gas.

Indication of Changes No additional information available

Abbreviations and Acronyms

ACGIH – American Conference of Governmental Industrial Hygienists	NDS - Najwyzsze Dopuszczalne Stezenie
ADN – European Agreement Concerning the International Carriage of	NDSCh - Najwyzsze Dopuszczalne Stezenie Chwilowe
Dangerous Goods by Inland Waterways	NDSP - Najwyzsze Dopuszczalne Stezenie Pulapowe
ADR - European Agreement Concerning the International Carriage of	NOAEL - No-Observed Adverse Effect Level
Dangerous Goods by Road	NOEC - No-Observed Effect Concentration
ATE - Acute Toxicity Estimate	NRD - Nevirsytinas Ribinis Dydis
BCF - Bioconcentration Factor	NTP – National Toxicology Program
BEI - Biological Exposure Indices (BEI)	OEL - Occupational Exposure Limits
BOD – Biochemical Oxygen Demand	PBT - Persistent, Bioaccumulative and Toxic
CAS No Chemical Abstracts Service Number	PEL - Permissible Exposure Limit
CLP – Classification, Labeling and Packaging Regulation (EC) No	pH – Potential Hydrogen
1272/2008	REACH – Registration, Evaluation, Authorisation, and Restriction of
COD – Chemical Oxygen Demand	Chemicals
EC – European Community	RID – Regulations Concerning the International Carriage of Dangerous
EC50 - Median Effective Concentration	Goods by Rail
EEC – European Economic Community	SADT - Self Accelerating Decomposition Temperature
EINECS – European Inventory of Existing Commercial Chemical	SDS - Safety Data Sheet
Substances	STEL - Short Term Exposure Limit
EmS-No. (Fire) - IMDG Emergency Schedule Fire	STOT - Specific Target Organ Toxicity
EmS-No. (Spillage) - IMDG Emergency Schedule Spillage	TA-Luft - Technische Anleitung zur Reinhaltung der Luft
EU – European Union	TEL TRK – Technical Guidance Concentrations
ErC50 - EC50 in Terms of Reduction Growth Rate	ThOD – Theoretical Oxygen Demand
GHS – Globally Harmonized System of Classification and Labeling of	TLM - Median Tolerance Limit
Chemicals	TLV - Threshold Limit Value
IARC - International Agency for Research on Cancer	TPRD - Trumpalaikio Poveikio Ribinis Dydis
IATA - International Air Transport Association	TRGS 510 - Technische Regel für Gefahrstoffe 510 - Lagerung von
IBC Code - International Bulk Chemical Code	Gefahrstoffen in ortsbeweglichen Behältern
IMDG - International Maritime Dangerous Goods	TRGS 552 – Technische Regeln für Gefahrstoffe - N-Nitrosamine
IPRV - Ilgalaikio Poveikio Ribinis Dydis	TRGS 900 - Technische Regel für Gefahrstoffe 900 –
IOELV – Indicative Occupational Exposure Limit Value	Arbeitsplatzgrenzwerte



Safety Data Sheet

According to Regulation (EC) No. 1907/2006 (REACH) with its amendment Regulation (EU) 2015/830

LC50 - Median Lethal Concentration LD50 - Median Lethal Dose LOAEL - Lowest Observed Adverse Effect Level LOEC - Lowest-Observed-Effect Concentration Log Koc - Soil Organic Carbon-water Partitioning Coefficient Log Kow - Octanol/water Partition Coefficient Log Pow - Ratio of the equilibrium concentration (C) of a dissolved substance in a two-phase system consisting of two largely immiscible solvents, in this case octanol and water MAK – Maximum Workplace Concentration/Maximum Permissible Concentration MARPOL - International Convention for the Prevention of Pollution EU GHS SDS TRGS 903 - Technische Regel für Gefahrstoffe 903 - Biologische Grenzwerte TSCA - Toxic Substances Control Act TWA - Time Weighted Average VOC – Volatile Organic Compounds VLA-EC - Valor Límite Ambiental Exposición de Corta Duración VLA-ED - Valor Límite Ambiental Exposición Diaria VLE – Valeur Limite D'exposition VME – Valeur Limite De Moyenne Exposition vPvB - Very Persistent and Very Bioaccumulative WEL – Workplace Exposure Limit WGK - Wassergefährdungsklasse

This information is based on our current knowledge and is intended to describe the product for the purposes of health, safety and environmental requirements only. It should not therefore be construed as guaranteeing any specific property of the product.