

FORLABRESEARCHUSEONLYNOTFORUSEINHUMANSORANIMALS

SAFETYDATA SHEET (SDS)

COMPANYUNDERTAKING Instance Index Name Index Name Index Name In Robo Index Name Inde			Inhalation Remove from exposure, rest and keep warm.
PROJECT Industry inter EN-6055 Industry inter EN-6056 Industry inter EN-6056 Industry inter Calleg (Nutter) Industry inter Michael Status Industry inter Records Industry inter Spain Word None Spain Word None Hazard bidging michaels Industry inter Spain Word None Spain Word None Hazard bidging michaels Inter End bidging michaels Records Inter End bidging michaels Prevention: Not Applicable Inter End bidging michaels Borange Main Applicable			Ingestion Wash mouth out thoroughly with water and drink plenty of water.
EN 4055 Catalg where: and Advandand and Advandand Advandandand Advandandand Advandandand Advandandand Advandandand Advandandand Advandandand Advandandand Advandandand Advandandand Advandandand Advandand Advandand Advandand Advandand Advandand Advandandand Advandandand Advandandandande Advandandand Advandandandande Advandandandande Advandandande Advandandande Advandandande Advandandande Advandandande Advandandande Advandandande Advandande A			Most important symptoms and effects: both acute and delayed Symptoms of allergic reaction may
Catalog Number: Implementation and sequidate medical attention a			includerash, itching, swelling, trouble breathing, tingling of the hands and feet, dizziness,
mid-Monodoral antbody Indextorial instructional status and the sectors, control your back the metabolic of the sectors and the sectors, control your back the metabolic of the sectors and the presentation as yet and sectors, control your back the metabolic of the sectors and the presentation as yet and the presentation as yet and the presentation and the sectors and the presentation as yet and the presentation and the sectors and the presentation as yet and the presentation and the pres	EN-6055		lightheadedness, chest pain, muscle pain, or flushing.
atibody Anote in length () reputes here. atibody Anote in length () reputes here. A MAZARDOUS DENTFICATION: Contact in length () reputes here. Signal Work: None Signal Work: None Hazard ristograms: None Signal Work: None Head histograms: None / Signal Maximum Sign	Catalog Number.		Indication of any immediate medical attention and special treatment needed: Treat symptomatically.
Flockador lassed regulates and main fails and m	m6A Monoclonal		Advice for emergency responders: For further assistance, contact your local Poison Control Center.
2. HAZARDOUS IDENTIFICATION: GHS - Classification Signal Wort: None Hazard foldenmics None Hearbinstands: Not Hazardous Physical hazards Not Hazardous Provention: NA Applicable Precautionary Statements Precautionary Otable Disposition Not Applicable Disposition Not Applicable Hasard Statements ReaderWitry 0 1. NOREDENTCOMPOSITIONINFORMATION Globard 01/15/ Statements Statements Precautions of 15/5 Statements Statements Precautions of 15/5 Statements Statements Precautions of 15/5 Statem	antibody		Protection of first-aid responders: Ensure that medical personnel are aware of the material(s)
1 HAZARDOUS DENTIFICATION: GHS - Classification Subable estinguishing media: Water Spray, Carbon Dlooke, Dry Chemical Powder, or appropriate for the subatance or mixture. Not House Advises for the sighters: Standard procedure for chemical fields Signal Word: None Unsuitable estinguishing media: No information available Hazard: Not Hazardous Special hazards indificants: Not Applicable Procention Adapticable Special hazards indificants: Not Applicable Prevention: Not Applicable Chemical fires Disposal: Not Applicable Chemical fires Disposal: Not Applicable Chemical fires Reactivity: O Norther Exercts Not Applicable Reactivity: O Norther Exercts Norther Exercts Norther Exercts Reactivity: O Norther Exercts Norther Exercts Sodum Proceptate: Odd Fires Soft Soft Soft Soft Soft Soft Soft Soft			involved, and take precautions to protect themselves.
GHS - Classification Signal Word: None Signal Word: None Hazard pidograms: None Hazard pidograms: None Hazard pidograms: None Hazard pidograms: None Hazard pidograms: None Hazard pidograms: None Home: Hazard pidograms: None pidograms:			5. FIRE FIGHTINGMEASURES:
Signal Word: None Unsuitable exclinguishing media: No information available Hazard pictograms: None Unsuitable exclinguishing media: No information available Signal Word: None Special hazards with Hazardos Health hazards: Not Hazardos Advance Physical hazards: Not Hazardos Advance Environmental hazards: Not Hazardos Advance Precautionary Statements Accoll Physical Needs: Not Applicable Prevention: Not Applicable Strange: Not Applicable Storage: Not Applicable . Storage: Not Applicable . Other hazards: Not Applicable . Storage: Not Applicable . Other hazards: Not Applicable . MINS . Health: 0 . Flammability: 0 . Reactivity: 0 . 1. NOREDIENT COMPOSITIONINFORMATIONE: . Sodium Phosphate Dibasis . Sodium Phosphate, Dibasis .	2. HAZARDOUS IDENTIFICATION:		Suitable extinguishing media: Water Spray, Carbon Dioxide, Dry Chemical Powder, or appropriate
Haard pictograms: None Health hazdris. Not Hazardous Physical hazardos. Physical hazardos. Hazard Statements: Not Applicable Prevention: Not Applicable Prevention: Not Applicable Prevention: Not Applicable Prevention: Not Applicable Prevention: Not Applicable Storage: Not Applicable Storage: Not Applicable Storage: Not Applicable Health: 0 Flammability: 0 Reactivity: 0 3. INGREDIENT COMPOSITIONINFORMATION: Sodium Adde: Annal profile: 10-50% Sodium Choride 4. FIRST ADMEASURES: Storage: Not Applicable Storage: Not Appli	GHS – Classification		foam.
Health hazards: Not Hazardous Physical hazards: Not Hazardous Physical hazards: Not Hazardous Physical hazards: Not Applicable Precentionary Statements Prevention: Not Applicable Prevention: On Prevention Prevention Prevention Prevention: Prev	Signal Word: None		Unsuitable extinguishing media: No information available
Physical hazards: Not Hazardous Environmental hazards: Not Hazardous Environmental hazards: Not Hazardous Hazard Statements: Not Applicable Preceditionary Statements Prevention: Not Applicable Prevention: Not Applicable Storage: Not Applicable Storage: Not Applicable HMIS Health: 0 Flammability: 0 Flammability: 0 Flammability: 0 Statement: 10-60% Animal protein: 10	Hazard pictograms: None		Special hazards arising from the substance or mixture: Not known. Advice for fire-fighters: Standard
Physical hazards: N4Hazardsus ACCIDENTAL RELEASE MEASURES: Wear appropriate personal protective clothing (Section 8). Mop up with an absorbent clothand arrange remoutely as disposal company. Wash site of splitage throughy with water and detergent and prevention: Not Applicable Prevention: Not Applicable Storage: Not Applicable Storage: Not Applicable Other hazards: NAt Applicable This Prevention: Not Applicable This Prevention: Prevention: Not Applicable This Prevention: N	Health hazards: Not Hazardous		
Environmental hazards: Not Hazards: Hazard Statements: Not Applicable Precautionary Statements Prevention: Not Applicable Prevention: Not Applicable Storage: Not Applicable Storage: Not Applicable Storage: Not Applicable Other hazards: Not Applicable Health: 0 Flammability: 0 Reactivity: 0 1. INGREDIENT COMPOSITIONINFORMATION: Gyoard Minage Definitions Sodium Prospitate Dibasic 4. FIRST AIDMEASURES: Storage: Antage of solit Storage: Not Applicable Animal proteins 10-50% Sodium Prospitate Dibasic 4. FIRST AIDMEASURES: Storage: Antage of solit Storage: Not Applicable Animal proteins 4. FIRST AIDMEASURES: Storage: Antage of solit Storage: Not Applicable Animal proteins 4. FIRST AIDMEASURES: Storage: Antage of solit Storage: Not Applicable Animal proteins 4. FIRST AIDMEASURES: Storage: Antage of solit Storage: Not Applicable Animal proteins 4. FIRST AIDMEASURES: Storage: Antage of solit Storage: Not Applicable Animal proteins Attriat proteins 4. FIRST AIDMEASURES: Storage: Antage of solit Storage: Not Applicable Finsure adequate flushing of eye contamination for at least Finsure adequate flushing of eye contamination for at least Storage: Applicable Storage: Applicable Storag	Physical hazards: Not Hazardous		6. ACCIDENTAL RELEASEMEASURES:
Hazard Statements: Not Applicable Procention: Not Applicable Provention: Not Applicable Provention: Not Applicable Storage: Not Applicable Storage: Not Applicable Usposal: Not Applicable Usposal: Not Applicable Isposal: N	Environmental hazards: Not Hazardous		Wearappropriate personal protective clothing (Section 8). Mop up with an absorbent cloth and
Precautionary Statements and preventfurther/leakage or spillage/f safe to dos. No special environmental precautions Prevention: Not Applicable required. Response: Not Applicable . HANDLING AND STORAGE: Uber hazards: Not Applicable . HANDLING AND STORAGE: Other hazards: Not Applicable . HANDLING AND STORAGE: HMIS . HANDLING AND STORAGE: Health: 0 . HANDLING AND STORAGE: Flarmability: 0 . EXPOSURE CONTROLSPPE: Reactivity: 0 . EXPOSURE CONTROLSPPE: 3. INGREDIENT COMPOSITIONINFORMATION: . EXPOSURE CONTROLSPPE: Gyperol 50% Minal proteins 10-50% Sodium Azide <1%	Hazard Statements: Not Applicable		
Prevention: Not Applicable Response: Not Applicable Storage: Not Applicable Storage	Precautionary Statements		
Response: Not Applicable 1. HANDLING ANDSTORAGE: Storage: Not Applicable Use only in area provided with exhaust ventilation. Avoid contact with skin, eyes and dothing. Wear appropriate protective dothing (Section 8). Keep container tightly dosed, and in a cool, well-ventilated area. Store at -20° c. HMIS Health: 0 Flammability: 0 8. EXPOSURE CONTROLSPPE Reactivity: 0 3. INGREDIENT COMPOSITIONINFORMATION: giveroid 50% Mainel proteins 10-50% Sodium Choride <1%	Prevention: Not Applicable		
Disposal: Not Applicable Other hazards: Not Applicable Other hazards: Not Applicable appropriate protective dothing (Section 8). Keep container tightly dosed, and in a cool, well- vertilated area. Store at - 20 c. HMIS Health:: 0 Flammability: 0 Section 8). Keep container tightly dosed, and in a cool, well- vertilated area. Store at - 20 c. 8. EXPOSURE CONTROLSPPE: Follow good laboratory practice when handling this product. Hygiene measures: Handle in accordance with good industrial hygiene and safety practice Reactivity: 0 . 3. INGREDIENT COMPOSITION/INFORMATION: . Glycerol 50% Water 40-50% Animal proteins 10-50% Sodium Azide <0.1%	Response: Not Applicable		
Disposal: Not Applicable appropriate protective dothing (Section 8). Keep container tightly dosed and in a cool, well-wertilated area. Store at -20°C. HMIS Health: 0 Health: 0 Flammability: 0 Reactivity: 0 8. EXPOSURE CONTROLS/PPE: 3. INGREDIENT COMPOSITION/INFORMATION: By conditionation of the state store at -20°C. By cond 50% Water 40-50% Animal proteins 10-50% Sodium Arbide <1%	Storage: Not Applicable		Use only in area provided with exhaust ventilation. Avoid contact with skin, eyes and clothing. Wear
Other hazards: Not Applicable ventilated area. Store at -20°C. HMIS Health: 0 Flammability: 0 Exposure ControlLSPPE: Reactivity: 0 3. INGREDIENT COMPOSITION/INFORMATION: Giverol 50% Water 40-50% Animal proteins 10-50% Sodium Chtoride <1%	Disposal: Not Applicable		
HMIS 8. EXPOSURE CONTROLS/PPE: Health: 0 Flammability: 0 Reactivity: 0	Other hazards: Not Applicable		
Health: 0 Flammability: 0 Reactivity: 0	HMIS		
Flammability: 0 Reactivity: 0 3. INGREDIENT COMPOSITION/INFORMATION: Glycerol 50% Water 40-50% Animal proteins 10-50% Sodium Chloride <1%	Health: 0		
Reactivity: 0 3. INGREDIENT COMPOSITION/INFORMATION: Recommended personal protection equipment Glycerol 50% Hands: Chemical resistant gloves. Water 40-50% Skin: Laboratory safety goggles. Animal proteins 10-50% Skin: Laboratory protective clothing. Sodium Chloride <1%	Flammability: 0		
3. INGREDIENT COMPOSITION/INFORMATION: Eye protection: Laboratory safety goggles. Glycerol 50% Water 40-50% Animal proteins 10-50% Sodium Chloride <1%	Reactivity: 0		
Glycerol 50% Water 40-50% Animal proteins 10-50% Sodium Chloride <1%	3. INGREDIENT COMPOSITION/INFORMATION:		
Water 40-50% Animal proteins 10-50% Sodium Chloride <1%	Glycerol	50%	
Animal proteins 10-50% Sodium Chloride <1%	Water	40-50%	-
Sodium Chloride <1%	Animal proteins	10-50%	
Sodium Phosphate, Dibasic <1%	Sodium Chloride	<1%	
Sodium Azide <0.1% 4. FIRST AID MEASURES: Vashoffskin thoroughly with soap and water. Remove contaminated clothing and wash before reuse. ACGIH TLV: Not applicable Skin Contact Washoffskin thoroughly with soap and water. Remove contaminated clothing and wash before reuse. Sime adequate flushing of eye contamination for at least Sime adequate flushing of eye contamination for at least Sodium Azide: Sodium Azide: ACGIH TLV: Ceiling: 0.29 mg/m ^a Ceiling: 0.11 ppm OSHA PEL: Not applicable	Sodium Phosphate, Dibasic	<1%	
4. FIRST AID MEASURES: Washoffskin thoroughlywith scap and water. Remove contaminated clothing and wash before reuse. OSHA PEL: TWA mist, total particulate – 15mg/m³, TWA mist, respirable fraction: Skin Contact Ensure adequate flushing of eye contamination for at least Sind Contact Eve Contact Sodium Azide: ACGIH TLV: Ceiling: 0.29 mg/m³ Ceiling: 0.11 ppm OSHA PEL: Not applicable OSHA PEL: Not applicable	Sodium Azide	<0.1%	-
Skin Contact Swin Contact Software interview contaminated clothing and wash before reuse. 5 mg/m³ Ensure adequate flushing of eye contamination for at least 5 NIOSH REL: Not applicable Sodium Azide: ACGIH TLV: Ceiling: 0.29 mg/m³ Ceiling: 0.11 ppm OSHA PEL: Not applicable OSHA PEL: Not applicable	4. FIRST AID MEASURES:		
Ensure adequate flushing of eye contamination for at least NIOSH REL: Not applicable Sodium Azide: ACGIH TLV: Ceiling: 0.29 mg/m ³ Ceiling: 0.11 ppm OSHA PEL: Not applicable NIOSH PEL: Not applicable NIOSH PEL: Not applicable	Skin Contact		
Sodium Azide: ACGIH TLV: Ceiling: 0.29 mg/m ^a Ceiling: 0.11 ppm OSHA PEL: Not applicable NICSH PEL: Ceiling: 0.1 ppm			
ACGIH TLV: Ceiling: 0.29 mg/m ³ Ceiling: 0.11 ppm OSHA PEL: Not applicable NIGSH PEL: Ceiling: 0.3 mg/m ³ Ceiling: 0.1 ppm		Ensure adequate flushing of eye contamination for at least	NIOSH REL. NOT applicable
ACGIH TLV: Ceiling: 0.29 mg/m ³ Ceiling: 0.11 ppm OSHA PEL: Not applicable NICSH PEL: Ceiling: 0.1 ppm			Sodium Azide:
Eve Contact OSHA PEL: Not applicable			
Eve Contact NIOSH REL: Ceiling: 0.3 mg/m ³ Ceiling: 0.1 nm			
	Eye Contact	15 minutes.	

9. PHYSICAL AND CHEMICALPROPERTIES:



Appearance: Colorless liquid Odor: None Melting point/melting range: Untested Boiling point/boiling range: Untested Flash point: Untested Autoignition temperature: Untested Decomposition temperature: Untested Evaporation rate: Untested Flammability: Untested Upper explosion limit: Untested Lower explosion limit: Untested Vapor pressure: Untested Relative density: Untested Specific gravity: Untested Solubility: Untested Partition coefficient: Untested Explosive properties: Untested CHEMICAL STABILITY AND REACTIVITY: 10.

Reactivity: None known Chemical stability: Stable under normal conditions Possibility of hazardous reactions: None reported Conditions to avoid: No information available Incompatible materials: No dangerous reaction known Hazardous decomposition products: None

11. TOXICOLOGICAL INFORMATION:

Inhalation: May be irritating to mucous membranes and upper respiratory tract. Eye contact: May cause irritation Skin contact: May cause irritation Ingestion: May be harmful if swallowed Carcinogenic effects: Not available Mutagenic effects: Not available Reproductive toxicity: Not available STOT – Single exposure: Not available STOT – Repeated exposure: Not available Teratogenic effects: Not available

12. ECOLOGICAL INFORMATION:

Data not yet available.

13. DISPOSAL CONSIDERATIONS:

For lab use only, not for diagnostic or therapeutic work.

FORLABRESEARCHUSEONLYNOTFORUSEINHUMANSORANIMALS

Dispose of waste in accordance with local and national regulations.

14. TRANSPORT INFORMATION:

Not classified as dangerous in the meaning of transport regulations.

15. OTHER INFORMATION:

Revision: 11/8/2019