1: Identification	of substance / mixture			
1. Product Iden	tifier			Substance
Product Name	NADH			
Product Code	N20100			
CAS Number	606-68-8			
Other Names				
IUPAC				
MFCD Number				
EC/EINECS	210-123-3			
REACH Numbe	r		Index-No	
	ntified uses of the substand earch and Development	ce or mixture and	uses advised against	
3. Details of the	e supplier of the safety data	a sheet		
Melford Laborat	ories Ltd			
Bildeston Road,	Chelsworth			
lpswich		-		
Suffolk IP77LE		Telephone: Fax:	01449 741178 01449 741217	
UK		Email:	support@melford.co.uk	
4. Emergency	telephone number	,		
+44(0)1449 741	178 -			
2. Label elemen				
Hazard Statem Non Hazardous				
Precautionary Non Hazardous	Phrases			
3. Other Hazard	S			
Non Hazardous				
3. Composition	/ Information on Ingredients			
1. Substances				
Product Name		Hazards		Concentration
NADH				
	CAS Number: 606-68-8 EC/EINECS: 210-123-3			<=100%
4. First Aid Mea	sures			
1. Description of	of first aid measures			
Skin Contact	Wash with plenty of soap an Consult a doctor.	nd water.		
Eye Contact	Bathe the eye with running v Consult a doctor.	water for 15 minutes.		

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anguage : English		Safety Data Sheet	Modified: 2022-12-22
Ingestion	Wash out mouth with y Consult a doctor.	water.	
Inhalation	Move to fresh air in case of accidental inhalation. If breathing becomes bubbly, have the casualty sit and provide oxygen if available. Consult a doctor.		
-	nt symptoms and effe	cts	
No data available			
	any immediate medica	al attention	
No data available			
5. Firefighting me	asures		
1. Extinguishing	y Media		
Suitable	Water spray. Carbon dioxide. Alcohol or polymer foa Dry chemical powder.	m.	
Unsuitable	None		
2. Special Haza	rds arising from the s	ubstance or mixture	
In combustion er	nits toxic fumes:	(CO), Carbon dioxide (CO2), Oxides of phosphorus.	
3. Advice for Fi	e Fighters ned breathing apparatus. ease Measures		
 3. Advice for Fin Wear self-contai 5. Accidental Rel 6. Accidental Rel 7. Personal Pre Refer to section 2. Environmenta Do not discharg 3. Methods & M Transfer to a clo 	e Fighters ned breathing apparatus. ease Measures cautions 8 of SDS for personal pro al Precautions e into drains or rivers. aterials sable, labelled salvage con	ntainer for disposal by an appropriate method.	
 3. Advice for Fin Wear self-contai 5. Accidental Reference 1. Personal Presenter Refer to section 2. Environment Do not discharg 3. Methods & M Transfer to a clo 4. Preventing th 	e Fighters ned breathing apparatus. ease Measures cautions 8 of SDS for personal pro al Precautions e into drains or rivers. aterials	ntainer for disposal by an appropriate method. ndary hazards.	
 3. Advice for Fin Wear self-contai 5. Accidental Rel 1. Personal Pre Refer to section 2. Environment Do not discharg 3. Methods & M Transfer to a clo 4. Preventing th Clean up all spil 	e Fighters ned breathing apparatus. ease Measures cautions 8 of SDS for personal pro al Precautions e into drains or rivers. aterials sable, labelled salvage con e occurrence of secon s immediately. Wear suita	ntainer for disposal by an appropriate method. ndary hazards.	
 3. Advice for Fin Wear self-contai 5. Accidental Rel 6. Accidental Rel 7. Personal Pre Refer to section 2. Environmenta Do not discharg 3. Methods & M Transfer to a clo 4. Preventing th Clean up all spil 	e Fighters ned breathing apparatus. ease Measures cautions 8 of SDS for personal pro al Precautions e into drains or rivers. aterials sable, labelled salvage con e occurrence of secon s immediately. Wear suita Storage	ntainer for disposal by an appropriate method. ndary hazards.	
 3. Advice for Fin Wear self-contai 3. Accidental Reference 1. Personal Presente Refer to section 2. Environment Do not discharg 3. Methods & M Transfer to a clo 4. Preventing the Clean up all spil 7. Handling and S 	e Fighters ned breathing apparatus. ease Measures cautions 8 of SDS for personal pro al Precautions e into drains or rivers. aterials sable, labelled salvage con e occurrence of secon s immediately. Wear suita Storage ecautions	ntainer for disposal by an appropriate method. ndary hazards.	
 3. Advice for Fin Wear self-contai 3. Accidental Reference 1. Personal Presente Refer to section 2. Environment Do not discharg 3. Methods & M Transfer to a close 4. Preventing the Clean up all spil 7. Handling and Sector 1. Personal Presente 	e Fighters ned breathing apparatus. ease Measures cautions 8 of SDS for personal pro al Precautions e into drains or rivers. aterials sable, labelled salvage con e occurrence of secon s immediately. Wear suita Storage ecautions Ensure there ast Normal meas	ntainer for disposal by an appropriate method. ndary hazards. Ible PPE.	
 3. Advice for Fin Wear self-contai 3. Accidental Reference 1. Personal Presente Refer to section 2. Environment Do not discharg 3. Methods & M Transfer to a clossification 4. Preventing the Clean up all spile 7. Handling and S 1. Personal Presente Safe Handling Protection again explosions and 	e Fighters ned breathing apparatus. ease Measures cautions 8 of SDS for personal pro al Precautions e into drains or rivers. aterials sable, labelled salvage con e occurrence of secon s immediately. Wear suita Storage ecautions Ensure there ast Normal meas fires	ntainer for disposal by an appropriate method. ndary hazards. Ible PPE. is exhaust ventilation of the area.	
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 Advice for Fin Wear self-contai Accidental Rel Personal Pre Refer to section Environment: Do not discharg Methods & M Transfer to a clo Methods & M Transfer to a clo Preventing th Clean up all spil Handling and S Personal Pre Safe Handling Protection again explosions and Conditions f 	e Fighters ned breathing apparatus. ease Measures cautions 8 of SDS for personal pro al Precautions e into drains or rivers. aterials sable, labelled salvage con e occurrence of secon s immediately. Wear suita Storage ecautions Ensure there ast Normal meas fires or safe storage, incluce ge Risks Store cold at	ntainer for disposal by an appropriate method. ndary hazards. ible PPE. is exhaust ventilation of the area. sures for preventive fire protection. ding any incompatibilities	
 Advice for Fin Wear self-contai Accidental Reference Personal Presente Refer to section Environment: Do not discharg Methods & M Transfer to a close Methods & M Transfer to a close Preventing the Clean up all spil Handling and Strate Safe Handling Protection again explosions and Conditions for Managing Stora 	e Fighters ned breathing apparatus. ease Measures cautions 8 of SDS for personal pro al Precautions e into drains or rivers. aterials sable, labelled salvage con e occurrence of secon s immediately. Wear suita Storage ecautions Ensure there ast Normal meas fires or safe storage, incluc ge Risks Store cold at s Keep contair	ntainer for disposal by an appropriate method. ndary hazards. ble PPE. is exhaust ventilation of the area. sures for preventive fire protection. ding any incompatibilities t -20° C. her tightly closed.	

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The end use(s) have not been fully determined. The substance is supplied for Research and Development purposes by professionals only.

8. Exposure Controls/Personal Protection

1. Control Parameters

No Data Available

2. Exposure ControlsGeneral protective and hygiene measuresThe standard precautionary measures should be adhered to when handlingEngineering measuresEnsure there is exhaust ventilation of the area.Eye / Face ProtectionSafety Glasses with side shields. Use equipment for eye protection tested and approved under appropriate government standards such as NIOSH (US) or EN 166(EU)Hand protectionProtective gloves. Gloves must be inspected prior to use. Use proper glove removal technique (without touching glove's outer surface) to avoid skin contact with this product. Dispose of contaminated gloves after use in accordance with applicable laws and good laboratory practices. Wash and dry hands. The selected protective gloves have to satisfy the specifications of EU Directive 89/686/EEC and the standard EN 374 derived from itRespiratory protectionWhere risk assessment indicates respiratory protection is required use type N95 (US) or type P1 (EN 143) dust masks. Use respirators and components tested and approved under appropriate government standards such as NIOSH (US) or CEN (EU).Skin protectionChoose body protection in relation to its type, to the concentration and amount of dangerous substances, and to the specific work-place., The type of protective equipment must be selected according to the concentration and amount of the dangerous substance at the specific workplace.		
hygiene measuresEnsure there is exhaust ventilation of the area.Eye / Face ProtectionSafety Glasses with side shields. Use equipment for eye protection tested and approved under appropriate government standards such as NIOSH (US) or EN 166(EU)Hand protectionProtective gloves. Gloves must be inspected prior to use. Use proper glove removal technique (without touching glove's outer surface) to avoid skin contact with this product. Dispose of contaminated gloves after use in accordance with applicable laws and good laboratory practices. Wash and dry hands. The selected protective gloves have to satisfy the specifications of EU Directive 89/686/EEC and the standard EN 374 derived from itRespiratory protectionWhere risk assessment indicates respiratory protection is required use type N95 (US) or type P1 (EN 143) dust masks. Use respirators and components tested and approved under appropriate government standards such as NIOSH (US) or CEN (EU).Skin protectionChoose body protection in relation to its type, to the concentration and amount of dangerous substances, and to the specific work-place., The type of protective equipment must be selected	2. Exposure Controls	
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Gloves must be inspected prior to use. Use proper glove removal technique (without touching glove's outer surface) to avoid skin contact with this product. Dispose of contaminated gloves after use in accordance with applicable laws and good laboratory practices. Wash and dry hands. The selected protective gloves have to satisfy the specifications of EU Directive 89/686/EEC and the standard EN 374 derived from itRespiratory protectionWhere risk assessment indicates respiratory protection is required use type N95 (US) or type P1 (EN 143) dust masks. Use respirators and components tested and approved under appropriate government standards such as NIOSH (US) or CEN (EU).Skin protectionChoose body protection in relation to its type, to the concentration and amount of dangerous substances, and to the specific work-place., The type of protective equipment must be selected	Eye / Face Protection	Use equipment for eye protection tested and approved under appropriate government standards such
Respiratory protectionWhere risk assessment indicates respiratory protection is required use type N95 (US) or type P1 (EN 143) dust masks. Use respirators and components tested and approved under appropriate government standards such as NIOSH (US) or CEN (EU).Skin protectionChoose body protection in relation to its type, to the concentration and amount of dangerous substances, and to the specific work-place., The type of protective equipment must be selected	Hand protection	Gloves must be inspected prior to use. Use proper glove removal technique (without touching glove's outer surface) to avoid skin contact with this product. Dispose of contaminated gloves after use in accordance with applicable laws and good laboratory practices. Wash and dry hands. The selected protective gloves have to satisfy the specifications of EU Directive 89/686/EEC and the
143) dust masks. Use respirators and components tested and approved under appropriate government standards such as NIOSH (US) or CEN (EU).Skin protectionChoose body protection in relation to its type, to the concentration and amount of dangerous substances, and to the specific work-place., The type of protective equipment must be selected		standard EN 374 derived from it
substances, and to the specific work-place., The type of protective equipment must be selected	Respiratory protection	143) dust masks. Use respirators and components tested and approved under appropriate
	Skin protection	substances, and to the specific work-place., The type of protective equipment must be selected
Other personal protection no data advice		no data

9. Physical and Chemical Properties

1. Physical and Chemical Properties

Appearance	Off white to Yellow Powder	
Odour	No Data Available	
Odour threshold	No Data Available	
РН	No Data Available	
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)	No Data Available	
Upper/lower flammability or explosive limits	No Data Available	
Vapour pressure	No Data Available	
Vapour density	No Data Available	
Relative density	No Data Available	
Solubility(ies):	No Data Available	
Partition coefficient: n-octanol/water	No Data Available	
Auto-ignition temperature	No Data Available	
Decomposition temperature	No Data Available	
Viscosity	No Data Available	
Explosive properties	No Data Available	
Oxidising properties	No Data Available	

No additional information available

10. Stability and Reactivity

1. Reactivity

No data available

2. Stability

Stable under recommended storage conditions

3. Possibility of Hazardous Reactions

No data available

4.Conditions to Avoid

No data available

5. Incompatible Materials

Strong oxidizing agents. Acids. Ammonia Peroxides Reducing agents

6. Hazardous Decomposition Products

In combustion emits toxic fumes: Nitrogen oxides (NOx), Carbon monoxide (CO), Carbon dioxide (CO2), Oxides of phosphorus.

11. Toxicology information

1. Information	
Acute Toxicity	no data
Skin corrosion/irritation	no data
Serious eye Damage/irritation	no data
Respiratory or skin sensitisation	no data
Germ Cell mutagenicity	no data
Carcinogenicity	not known
Reproductive toxicity	not known
STOT-single exposure	not known
STOT-repeated exposure	not known
Aspiration hazard	not known

2. Additional

To the best of our knowledge the acute and chronic toxicity of this substance is not fully known.

12. Ecological Information

1. Toxicity

No information available

2. Persistence and degradability

No information available

3. Bio-Accumulative Potential

No information available

4. Mobility and Soil

No information available

5. Results of PBT & vPvB assessment

No information available

6. Other adverse effects

No information available

13. Disposal Considerations

1. Waste Treatment Methods

Disposal Operations Consult state, local or national regulations for proper disposal.

Disposal of Packaging Disposal must be made according to official regulations.

14. Transport Information

Air (ICAO)

Not classified as hazardous for transport

Road (ADR)

Not classified as hazardous for transport

Sea (IMDG)

Not classified as hazardous for transport

15. Safety, health, environmental and national regulations

1. Safety, health, environmental and national regulations:

Product is not subject to any additional regulations or provisions.

2. Safety Assessment

No Chemical Safety Assessment

16. Other Information

1. Other Information:

ADR: Accord Europeen sur le transport des merchandises Dangereuses par Route(European Agreement concerning the International Carriage of Dangerous Goods by road) RID:Reglement International concernant le transport des merchandises dangereuses par chemin de fer (Regulations concerning the International transport of Dangerous Goods by Rail) IMDG: International Maritime Code for Dangerous Goods IATA: International Air Transport Association IATA-DGR: Dangerous Goods Regulations by the International Air Transport Association ICAO:International Civil Aviation Organization ICAO-TI: Technical Instructions by the ICAO GHS: Globally Harmonized System of Classification and Labelling of Chemicals CAS:Chemical Abstracts Service

3. Disclaimer

Safety Data Sheet

The product listed is for research and development purposes only and not for human or animal use. As such, in most cases, the toxicological, ecological and physicochemical properties have not been fully determined and the product should be treated with respect and always handled under suitable conditions by appropriately qualified personnel. The responsible party shall use this datasheet only in conjunction with other sources of information gathered by them, and should make an independent judgement of suitability, to ensure proper use and protect the health and safety of employees. This information is furnished without warranty and any use of the product not in conformance with this material safety data sheet, or in combination with any other product or process, is the responsibility of the user.