

	he substance/mixture and of the company/undertaking
1.1 Product Identifier	
Catalog No.	205130890100
Product Name	M-Endo Agar LES plate
	of the substance or mixture and uses advised against.
Identified uses	Biochemical research/analysis, Laboratory chemicals, Analytical purpose,
	For <i>In vitro</i> Diagnostics Use.
.3 Details of the supplier of	the safety data sheet:
Company Name	Microxpress®
	Division of Tulip Diagnostics (P) Ltd.
Address	Plot No. S-124, S-125, S-126, Utility Plot No. VIII,
	Phase III-B, Verna Industrial Estate, Verna, Goa-403 722, INDIA
Telephone	(0832) 6625806
Emergency Telephone	
E-mail	sales@tulipgroup.com, mex.queries@tulipgroup.com
Website	www.microxpress.in
Hobolio	
Section 2 – Hazards Identifica	ation
•	stance or mixture: lation (EC) No. 1272/2008[EU-GHS/CLP] e or mixture according to Regulation (EC) No.1272/2008
	egulation (EC) No.1272/2008. d to be labelled in accordance with EC directives or respective national
2.3 Other hazards: None.	
Section 3 – Composition / Inf	formation on Ingredients
Section 3 – Composition / Inf	formation on Ingredients
•	
3.1 Substance: Not applicable	
3.1 Substance: Not applicable 3.2 Mixture: Refer Below table	e for information related to the product as per GHS / EC Regulation 1272/2008:
3.1 Substance: Not applicable	e for information related to the product as per GHS / EC Regulation 1272/2008: dient Cut-off value / Concentration limit Concentration
3.1 Substance: Not applicable 3.2 Mixture: Refer Below table Product Ingree	e for information related to the product as per GHS / EC Regulation 1272/2008: dient Cut-off value / Concentration limit Concentration based on potential hazard/s in %
Product Ingred Sodium deoxycholate	e for information related to the product as per GHS / EC Regulation 1272/2008: dient Cut-off value / Concentration limit Concentration based on potential hazard/s in %

Molecular Formula: C24H39NaO4



	nate 51-21-3	≥1%	0 - 0.005			
Molecular Formula: C14H29NaO5S						
Hazard description: Non	-hazardous.					
Section 4 – First Aid Measu	res					
1.1 Description of first aid n						
General Information		Get medical attention if symptoms occur.				
Inhalation		h air, in case unconscious;				
		Consult a doctor/medical service		blems.		
Ingestion Wash out		t mouth with water If symptoms persist, consult a physician.				
Skin Contact		ghly with soap and water. Take		aminated		
		sult a doctor/medical service if				
Eye Contact		th plenty of water. Remove contact lenses. If symptoms persists				
	consult a phy	/sician.				
.2 Most important sympto	ms and effects,	, both acute and delayed: Nor	ie.			
Section 5 – Fire Fighting Me	easures					
Section 5 – Fire Fighting Me	easures					
		ABC multipurpose dry chemical	or water spray. Fight larg	ae fires wi		
5.1 Suitable Extinguishing	Agents: CO ₂ , A	ABC multipurpose dry chemical	or water spray. Fight lar	ge fires wi		
	Agents: CO ₂ , A	ABC multipurpose dry chemical	or water spray. Fight lar	ge fires wi		
5.1 Suitable Extinguishing water spray or alcohol res	Agents: CO ₂ , A sistant foam.			-		
5.1 Suitable Extinguishing a water spray or alcohol res	Agents: CO ₂ , A sistant foam. from the subst	ABC multipurpose dry chemical ance or mixture: Development		-		
5.1 Suitable Extinguishing water spray or alcohol res	Agents: CO ₂ , A sistant foam. from the subst			-		
 5.1 Suitable Extinguishing A water spray or alcohol res 5.2 Special hazards arising vapours possible in the e 	Agents: CO ₂ , A sistant foam. from the subst event of fire.		of hazardous combustio	n gases o		
 5.1 Suitable Extinguishing A water spray or alcohol res 5.2 Special hazards arising vapours possible in the e 	Agents: CO ₂ , A sistant foam. from the subst event of fire.	ance or mixture: Development	of hazardous combustio	n gases o		
 5.1 Suitable Extinguishing a water spray or alcohol res 5.2 Special hazards arising vapours possible in the e 5.3 Special Protective Equip firefighting, if necessary. 	Agents: CO ₂ , A sistant foam. from the substance went of fire.	ance or mixture: Development	of hazardous combustio	n gases o		
 5.1 Suitable Extinguishing a water spray or alcohol res 5.2 Special hazards arising vapours possible in the e 5.3 Special Protective Equip firefighting, if necessary. 	Agents: CO ₂ , A sistant foam. from the substance went of fire.	ance or mixture: Development	of hazardous combustio	n gases oi		
 5.1 Suitable Extinguishing A water spray or alcohol res 5.2 Special hazards arising vapours possible in the e 5.3 Special Protective Equip firefighting, if necessary. Section 6 – Accidental Rele 	Agents: CO ₂ , A sistant foam. from the substance went of fire. pment and Advious ase Measures	ance or mixture: Development	of hazardous combustio	n gases o ratus for		
 5.1 Suitable Extinguishing A water spray or alcohol res 5.2 Special hazards arising vapours possible in the e 5.3 Special Protective Equip firefighting, if necessary. Section 6 – Accidental Rele 5.1 Personal precautions, 	Agents: CO ₂ , A sistant foam. from the substance ovent of fire. pment and Advious ase Measures protective equ	ance or mixture: Development ice for firefighters: Wear self-o	cedures: No special pr	n gases o ratus for		
water spray or alcohol res 5.2 Special hazards arising vapours possible in the e 5.3 Special Protective Equip firefighting, if necessary. Section 6 – Accidental Rele 6.1 Personal precautions, health measures should	Agents: CO ₂ , A sistant foam. from the substant event of fire. pment and Advi ase Measures protective equi be needed u	ance or mixture: Development ice for firefighters: Wear self-o ipment and emergency pro nder anticipated conditions o	of hazardous combustio contained breathing appa cedures: No special pr f use. Wear appropriat	n gases of ratus for recautiona te person		
 5.1 Suitable Extinguishing A water spray or alcohol res 5.2 Special hazards arising vapours possible in the e 5.3 Special Protective Equip firefighting, if necessary. Section 6 – Accidental Rele 5.1 Personal precautions, health measures should protective equipment (PP 	Agents: CO ₂ , A sistant foam. from the substant event of fire. pment and Advi ase Measures protective equi be needed u	ance or mixture: Development ice for firefighters: Wear self-o	of hazardous combustio contained breathing appa cedures: No special pr f use. Wear appropriat	n gases o ratus for recautiona te person		
 5.1 Suitable Extinguishing A water spray or alcohol res 5.2 Special hazards arising vapours possible in the e 5.3 Special Protective Equip firefighting, if necessary. Section 6 – Accidental Rele 5.1 Personal precautions, health measures should 	Agents: CO ₂ , A sistant foam. from the substant event of fire. pment and Advi ase Measures protective equi be needed u	ance or mixture: Development ice for firefighters: Wear self-o ipment and emergency pro nder anticipated conditions o	of hazardous combustio contained breathing appa cedures: No special pr f use. Wear appropriat	n gases or ratus for recautional te person		
 5.1 Suitable Extinguishing A water spray or alcohol res 5.2 Special hazards arising vapours possible in the e 5.3 Special Protective Equip firefighting, if necessary. Section 6 – Accidental Rele 5.1 Personal precautions, health measures should protective equipment (PP gloves. 	Agents: CO ₂ , A sistant foam. from the substa- event of fire. pment and Advi ase Measures protective equ be needed u PE) as regulated	ance or mixture: Development ice for firefighters: Wear self-o ipment and emergency pro nder anticipated conditions o by your laboratory protocol inc	contained breathing appa contained breathing appa cedures: No special pr f use. Wear appropriate	n gases of ratus for recautiona te person lasses, ar		
 5.1 Suitable Extinguishing A water spray or alcohol res 5.2 Special hazards arising vapours possible in the e 5.3 Special Protective Equip firefighting, if necessary. 5.6 Section 6 – Accidental Rele 5.1 Personal precautions, health measures should protective equipment (PP gloves. 5.2 Methods and materials 	Agents: CO ₂ , A sistant foam. from the substance went of fire. pment and Advious ase Measures protective equal be needed u PE) as regulated for containme	ance or mixture: Development ice for firefighters: Wear self-o ipment and emergency pro nder anticipated conditions o by your laboratory protocol inco nt and cleaning up: Clean up	contained breathing appa contained breathing appa cedures: No special pr f use. Wear appropriat cluding lab coat, safety g	n gases of ratus for recautiona te person lasses, ar		
 5.1 Suitable Extinguishing A water spray or alcohol residuater spray or alcoh	Agents: CO ₂ , A sistant foam. from the substance went of fire. pment and Advious ase Measures protective equal be needed u PE) as regulated for containme	ance or mixture: Development ice for firefighters: Wear self-o ipment and emergency pro nder anticipated conditions o by your laboratory protocol inc	contained breathing appa contained breathing appa cedures: No special pr f use. Wear appropriat cluding lab coat, safety g	n gases of ratus for recautiona te person lasses, ar eneration		
 5.1 Suitable Extinguishing A water spray or alcohol residuater spray or alcoh	Agents: CO ₂ , A sistant foam. from the substance went of fire. pment and Advious ase Measures protective equal be needed u PE) as regulated for containme	ance or mixture: Development ice for firefighters: Wear self-o ipment and emergency pro nder anticipated conditions o by your laboratory protocol inco nt and cleaning up: Clean up	contained breathing appa contained breathing appa cedures: No special pr f use. Wear appropriat cluding lab coat, safety g	n gases of ratus for recautiona te person lasses, ar eneration		
 5.1 Suitable Extinguishing A water spray or alcohol residuater spray or alcoh	Agents: CO ₂ , A sistant foam. from the substa- event of fire. pment and Advi ase Measures protective equant be needed u PE) as regulated for containme rt absorbent ma	ance or mixture: Development ice for firefighters: Wear self-or ipment and emergency pro nder anticipated conditions or by your laboratory protocol inco aterial and dispose contamination	contained breathing appa contained breathing appa cedures: No special pr f use. Wear appropriat cluding lab coat, safety g	n gases of ratus for recautiona te person lasses, ar eneration		



Section 7 – Handling and Storage

- 7.1 Precautions for safe handling: Avoid inhaling dust. Avoid contact with eyes, skin and clothing.
- **7.2 Conditions for safe storage, including any incompatibilities:** Store in a cool, dry place. Recommended storage temperature, check product label.
- **7.3 Specific end uses:** Apart from the uses mentioned in section 1.2 no other specific uses are stipulated. **Storage:** Store at 15°C-25°C.

Section 8 – Exposure Control / Personal Protection

- **8.1 Control parameters**: Contains no substances with occupational exposure limit values.
- **8.2 Appropriate engineering controls:** General industrial hygiene practice; Avoid contact with skin, eyes and clothing. Wash hands before and after handling the products.

Personal protective equipment: Eye/face protection: Use safety glasses.

Skin protection: Handle with gloves. Gloves must be inspected prior to use. Use proper glove removal technique to avoid contact. Dispose of contaminated gloves after use in accordance with applicable laws and good laboratory practices. Wash and dry hands.

Body Protection: Choose body protection in relation to the specific work-place.

Respiratory protection: Wear mask or other protective equipment's. Ensure adequate ventilation.

Environmental exposure controls: Do not empty into drains.

Section 9 – Physical and Chemical Properties

9.1 Information on basic physical and chemical properties:

Rose coloured slightly opalescent.
No data available.
No data available.
7.2 ± 0.2
No data available.



Explosive properties
Oxidizing properties
Vapour density
Thermal decomposition

No data available. No data available. No data available. No data available.

Section 10 – Stability and Reactivity

- **10.1 Reactivity**: Stable under recommended transport or storage condition.
- 10.2 Chemical stability: Stable under recommended storage conditions.
- **10.3 Possibility of hazardous reactions**: Hazardous reactions will not occur under normal transport or storage conditions.
- 10.4 Conditions to avoid: Avoid exposure to heat and moisture to maintain product stability.
- 10.5 Incompatible materials: No data available.

10.6 Hazardous decomposition products: No decomposition if used according to the specification.

Section 11 – Toxicological Information

No data available.				
No data available.				
No data available.				
No data available.				
No data available.				
No data available.				
No data available.				
ure No data available.				
No data available.				
tating if inhaled.				
g effects.				
g effects.				
rmful.				
zation effects known. Repeated exposure might cause				
actions in sensitive individuals.				
Additional Toxicological Information: None.				
Section 12 – Ecological Information				
ble.				



12.2 Persistence and degradability:	No data available.			
12.3 Bioaccumulative potential:	No data available.			
12.4 Mobility in soil:	No data available.			
12.5 PBT and vPvB assessment:	This product is not identified as a PBT/vPvB.			
12.6 Other adverse effects:	No data available.			
Section 13 – Disposal Considerations				
 13.1 Waste treatment methods Product: Dispose of waste in accordance with current legislation and local regulations as per established safety procedures. The user's attention is drawn to the possible existence of regional or national regulations regarding disposal. Contaminated packaging: Handle uncleaned containers like the product itself. Recommendation: Ensure decontamination of the prepared material and contaminated containers by autoclaving and / or incineration before discarding. 				
Section 14 – Transport Information				
14.1 UN number: NA				
14.2 UN proper shipping name : This product is not covered by international regulation on the transport of dangerous goods (IMDG, IATA, ADA/RID).				
14.3 Transport hazard class(es): Non-	hazardous for transport.			
14.4 Packaging group: NA				
14.5 Environmental hazards ADR/RID: No	IMDG Marine pollutant: No IATA: No			
14.6 Special precautions for user: Sto	re the product as per recommended storage conditions refer section 7.			
Section 15 – Regulatory Information				
15.1 Safety health and environment regulations / legislation specific for the substance or mixture: Specific regulation: Applicable national / regional or local regulations. Safe for all kinds of modes of transportation.				

15.2 Chemical Safety Assessment: Not applicable.



Section 16 – Other Information

This product is for use by professionals.

To the best of our knowledge the above mentioned information is accurate. However, Microxpress[®] - Division of Tulip Diagnostics (P) Ltd., makes no warranty with respect to its completeness nor assumes any liability resulting from its use. The information given is designed only as guidance for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered as a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other material or in any process, unless specified in the text. It remains the user's own responsibility to make sure that the information is appropriate and complete for his specific use of this product. The user is also responsible for observing any laws and applicable guidelines.