

## Material Safety Data Sheet

	Grams/Litre 5.00 10.00 1.50 15.00	Prvt. Ltd. Se, Darya Ganj, New Delhi (INDIA)  Ingredients  Casein enzymic hydrolysate Sucrose *Bile salts mixture Agar	DM2153  DM2153  Vibrio Parahaemolyti  Central Drug House P  7/28 Vardaan House,  00 91 11 49404040  Grams/Litre  5.00  7.00  30.00	: Chemical Identification Code No. Name of the Product Produced by Address Tel. No.  Composition Ingredients Tryptose	Code No. Section 1  Section 2	
	5.00 10.00 1.50	Prvt. Ltd. Se, Darya Ganj, New Delhi (INDIA)  Ingredients  Casein enzymic hydrolysate Sucrose *Bile salts mixture Agar	: Vibrio Parahaemolyti : Central Drug House P : 7/28 Vardaan House, : 00 91 11 49404040  Grams/Litre  5.00 7.00	Code No. Name of the Product Produced by Address Tel. No.  Composition Ingredients		
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gans.	10.00 1.50	Sucrose *Bile salts mixture Agar	7.00	_		
gans.	10.00 1.50	Sucrose *Bile salts mixture Agar	7.00	rryptose		
gans.	1.50	*Bile salts mixture Agar				
gans.		Agar	30.00	Yeast extract		
gans.	15.00	_		Sodium chloride		
gans.	15.00	:	0.025	Bromo thymol blue		
gans.			8.6±0.2	Final pH (at 25°C)		
gans.				* Irritant material		
rgans.				Bile salts mixture		
rgans.				S: 22-24/25		
rgans.					<b>\</b>	
rgans.					Skin irritation	
rgans.		and an invite at affect an aline area and graning		Hazards Identification	Section 3	
	Hazard: This symbol designates substances which may have an irritant effect on skin, eyes and respiratory organs.  Caution: Do not breathe vapours and avoid contact with skin and eyes.					
		skin and eyes.	and avoid contact with sk	Caution : Do not breatne vapours	Skin irritation	
				First - Aid Measures	Section 4	
with conjour	tact fluch with	ad narran is canssious. In case of skin conta	mouth with water provided		36000114	
		ed person is conscious. In case of skin contact		_		
		ninated clothing and shoes.In case of inhalat				
		of contact with eyes, wash with copious amo		_		
i pnysician,	ons, call a pny	the eyelids with fingers. In serious condition	te washing by separating tr			
				show the container or label.		
				Fire Fighting Measures	Section 5	
			у.	Extinguishing Media. Water spray		
ed breathing						
		n skin and eyes.	g to prevent contact with s	apparatus and protective clothing		
				Accidental Release Measures	Section 6	
d hold for waste	n a bag and ho	nd heavy rubber gloves. Sweep up, place in a	goggles, rubber boots and	Wear respirator, chemical safety		
			' <u>'</u>		Section 7	
				_		
			Dunt noting		Castian 0	
				·	Section 8	
Wear appropriate NIOSH/MSHA-approved respirator, chemical-resistant gloves, safety goggles, other protective clothing.						
			ties	Physical and Chemical Proper	Section 9	
			flowing powder	Appearance : Homogeneous free		
					Section 10	
		specified under storage of Section No. 7 Pro	ed as ner the conditions sn		-	
ses its	roduct loses it					
ses its	roduct loses it	specified direct storage of Section 110. 7.1 10				
ses its	roduct loses it	specimed under storage or section too. 711 to	nr			
ses its	roduct loses it			Conditions to avoid: Heat and lig		
ses its	roduct loses it			Hazardous polymerization will no	Section 11	
ses its	roduct loses it		ot occur. Hazardous polyme	Hazardous polymerization will no Toxicological Information	Section 11	
		nerization will not occur.	ot occur.Hazardous polyme swallowed.	Hazardous polymerization will no Toxicological Information Acute Effects : May be harmful if	Section 11	
			ot occur.Hazardous polyme swallowed.	Hazardous polymerization will no Toxicological Information Acute Effects: May be harmful if Exposure can cause: Stomach pa	Section 11	
		nerization will not occur.	ot occur.Hazardous polyme swallowed.	Hazardous polymerization will no Toxicological Information Acute Effects: May be harmful if Exposure can cause: Stomach pa certain sensitive individuals.		
		nerization will not occur.	ot occur.Hazardous polyme swallowed.	Hazardous polymerization will no Toxicological Information Acute Effects: May be harmful if Exposure can cause: Stomach pa	Section 11 Section 12	
		site after material pickup is complete. emical-resistant gloves, safety goggles, other	Protection approved respirator, chementies e flowing powder e green red as per the conditions sp	disposal. Avoid raising dust. Vent Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Personal Wear appropriate NIOSH/MSHA-Mechanical exhaust required. Physical and Chemical Proper Appearance: Homogeneous free Colour: Light yellow to pale Stability and Reactivity Stability: Product is stable if store potency/performance above 45°C		



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Section 13	Disposal Considerations
	On completion of work all used or unusable preparations of this product and derivatives thereof are to be disposed off by autoclaving and/or by incineration. Dispose off waste in accordance with all applicable Federal, State and local laws.
Section 14	Transport Information
	UN No. : Not applicable.
Section 15	Regulatory Information
	Safety Phrases : Do not breathe dust
	Safety Phrases : Avoid contact with skin or eyes
Skin irritation	Significance of signs: This symbol designates substances which may have an irritant effect on skin, eyes and respiratory organs
Section 16	Other Information
	The information contained in this data sheet represents the best information currently available to us. However, no warranty
	is made with respect to its completeness and we assume no liability resulting from its use. The information is offered solely
	for user.s obligation to investigate and determine the suitability of the information for their particular purpose.