

## Material Safety Data Sheet

Name of the Product Code No.			Urea Agar Base (Christensen) (Autoclavable) DM 1112			
Section 1	: Chemical Identification	L				
	Code No.	: C	0M 1112			
	Name of the Product	: U	rea Agar Base (Chris	tensen) (Autoclavable)		
	Produced by		entral Drug House P			
	Address	: 7,	/28 Vardaan House,	Darya Ganj, New Delhi (INDIA)		
	Tel. No.	: 0	00 91 11 49404040			
Section 2	Chemical Identification Ingred	lients	Grams/Litre	Ingredients	Grams/Litre	
	Peptic digest of animal tissue		1.00	Dextrose	1.00	
	Sodium chloride		5.00	Disodium phosphate	1.20	
	Monopotassium phosphate		0.80	*Phenol red	0.012	
	Agar		15.00			
	Final pH (at 25°C)		6.8±0.2			
	* Irritant material					
Skin irritation	Phenol red					
	CAS No. : 143-74-8					
	R : 36/37/38 S : 26-36					
	RTECS : SJ 7490000					
Section 3	Hazards Identification					
	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.					
Section 4	First - Aid Measures					
	In case of swallowing, wash out mouth with water provided person is conscious. In case of skin contact, flush with					
	copious amounts of water for at least 15 minutes. Remove contaminated clothing and shoes. In case of inhalation,					
	remove to fresh air. If breathing becomes difficult, call physician. In case of contact with eyes, wash with copious					
	amounts of water for at least 15 minutes. Assure adequate washing by separating the eyelids with fingers. In serious					
	conditions, call a physician, show the container or label.					
Caratiana E						
Section 5	Fire Fighting Measures					
Section 5	Fire Fighting Measures Extinguishing Media. Water spi	ray. Car	bon dioxide, dry che	mical powder or appropriate foar		
	Fire Fighting Measures Extinguishing Media. Water spi procedures. Wear selfcontaine	ray. Car d breat	bon dioxide, dry che	mical powder or appropriate foar protective clothing to prevent cor		
Section 5 Section 6	Fire Fighting Measures Extinguishing Media. Water spi procedures. Wear selfcontaine Accidental Release Measure	ray. Car d breat <b>es</b>	bon dioxide, dry che hing apparatus and	protective clothing to prevent cor	ntact with skin and eyes.	
	Fire Fighting Measures Extinguishing Media. Water spi procedures. Wear selfcontaine Accidental Release Measure Wear respirator, chemical safe	ray. Car d breat <b>es</b> ty gogg	bon dioxide, dry che hing apparatus and les, rubber boots an		ntact with skin and eyes. , place in a bag and hold for	
	Fire Fighting Measures Extinguishing Media. Water spi procedures. Wear selfcontaine Accidental Release Measure Wear respirator, chemical safe waste disposal. Avoid raising de	ray. Car d breat <b>es</b> ty gogg	bon dioxide, dry che hing apparatus and les, rubber boots an	protective clothing to prevent cor d heavy rubber gloves. Sweep up,	ntact with skin and eyes. , place in a bag and hold for	
Section 6	Fire Fighting Measures Extinguishing Media. Water spi procedures. Wear selfcontaine Accidental Release Measure Wear respirator, chemical safe	ray. Car d breat <b>es</b> ty gogg	bon dioxide, dry che hing apparatus and les, rubber boots an	protective clothing to prevent cor d heavy rubber gloves. Sweep up,	ntact with skin and eyes. , place in a bag and hold for	
Section 6	Fire Fighting Measures Extinguishing Media. Water spi procedures. Wear selfcontaine Accidental Release Measure Wear respirator, chemical safe waste disposal. Avoid raising du Handling and Storage	ray. Car d breat <b>es</b> ty gogg	bon dioxide, dry che hing apparatus and les, rubber boots an	protective clothing to prevent cor d heavy rubber gloves. Sweep up,	ntact with skin and eyes. , place in a bag and hold for	
Section 6	Fire Fighting Measures Extinguishing Media. Water spi procedures. Wear selfcontaine Accidental Release Measure Wear respirator, chemical safe waste disposal. Avoid raising du Handling and Storage Handling - Refer to Section 8	ray. Car d breat <b>25</b> ty gogg ust. Ver	bon dioxide, dry che hing apparatus and les, rubber boots an ntilate area and wasi	protective clothing to prevent cor d heavy rubber gloves. Sweep up,	ntact with skin and eyes. , place in a bag and hold for	
Section 6 Section 7	Fire Fighting Measures Extinguishing Media. Water spi procedures. Wear selfcontaine Accidental Release Measure Wear respirator, chemical safe waste disposal. Avoid raising du Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Persona	ray. Car d breat es ty gogg ust. Ver al Prot	bon dioxide, dry che hing apparatus and les, rubber boots an tilate area and wasl ection	protective clothing to prevent cor d heavy rubber gloves. Sweep up,	ntact with skin and eyes. place in a bag and hold for complete.	
Section 6 Section 7	Fire Fighting Measures Extinguishing Media. Water spi procedures. Wear selfcontaine Accidental Release Measure Wear respirator, chemical safe waste disposal. Avoid raising du Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Persona	ray. Car d breat es ty gogg ust. Ver al Prot	bon dioxide, dry che hing apparatus and les, rubber boots an tilate area and wasl ection	orotective clothing to prevent cor d heavy rubber gloves. Sweep up, n spill site after material pickup is	ntact with skin and eyes. place in a bag and hold for complete.	
Section 6 Section 7	Fire Fighting Measures Extinguishing Media. Water spi procedures. Wear selfcontaine Accidental Release Measure Wear respirator, chemical safe waste disposal. Avoid raising du Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Persona Wear appropriate NIOSH/MSH.	ray. Car d breat es ty gogg ust. Ver al Prot A-appro	bon dioxide, dry che hing apparatus and les, rubber boots an tilate area and wasl ection	orotective clothing to prevent cor d heavy rubber gloves. Sweep up, n spill site after material pickup is	ntact with skin and eyes. place in a bag and hold for complete.	
Section 6 Section 7 Section 8	Fire Fighting Measures Extinguishing Media. Water spi procedures. Wear selfcontaine Accidental Release Measure Wear respirator, chemical safe waste disposal. Avoid raising du Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Persona Wear appropriate NIOSH/MSH. Mechanical exhaust required. Physical and Chemical Prop Appearance : Homogeneous po	ray. Car d breat es ty gogg ust. Ver al Prot A-appro erties owder	bon dioxide, dry che hing apparatus and les, rubber boots an tilate area and wasl ection	orotective clothing to prevent cor d heavy rubber gloves. Sweep up, n spill site after material pickup is	ntact with skin and eyes. place in a bag and hold for complete.	
Section 6 Section 7 Section 8 Section 9	Fire Fighting Measures Extinguishing Media. Water spi procedures. Wear selfcontaine Accidental Release Measure Wear respirator, chemical safer waste disposal. Avoid raising du Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Persona Wear appropriate NIOSH/MSH. Mechanical exhaust required. Physical and Chemical Prop Appearance : Homogeneous po Colour : Light yellow to light or	ray. Car d breat es ty gogg ust. Ver al Prot A-appro erties owder	bon dioxide, dry che hing apparatus and les, rubber boots an tilate area and wasl ection	orotective clothing to prevent cor d heavy rubber gloves. Sweep up, n spill site after material pickup is	ntact with skin and eyes. place in a bag and hold for complete.	
Section 6 Section 7 Section 8 Section 9	Fire Fighting Measures Extinguishing Media. Water spi procedures. Wear selfcontaine Accidental Release Measure Wear respirator, chemical safe waste disposal. Avoid raising du Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Persona Wear appropriate NIOSH/MSH. Mechanical exhaust required. Physical and Chemical Prop Appearance : Homogeneous po Colour : Light yellow to light or Stability and Reactivity	ray. Car d breat es ty gogg ust. Ver al Prot A-appro erties owder ange	bon dioxide, dry che hing apparatus and les, rubber boots an ntilate area and was ection oved respirator, cher	orotective clothing to prevent cor d heavy rubber gloves. Sweep up, n spill site after material pickup is nical-resistant gloves, safety gogg	ntact with skin and eyes. place in a bag and hold for complete. gles, other protective clothing	
Section 6 Section 7 Section 8 Section 9	Fire Fighting Measures Extinguishing Media. Water spi procedures. Wear selfcontaine Accidental Release Measure Wear respirator, chemical safe waste disposal. Avoid raising du Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Persona Wear appropriate NIOSH/MSH. Mechanical exhaust required. Physical and Chemical Prop Appearance : Homogeneous po Colour : Light yellow to light or Stability and Reactivity Stability : Product is stable if sta	ray. Car d breat es ty gogg ust. Ver al Prot A-appro erties owder ange ored as	bon dioxide, dry che hing apparatus and les, rubber boots an ntilate area and was ection oved respirator, che per the conditions s	orotective clothing to prevent cor d heavy rubber gloves. Sweep up, n spill site after material pickup is	ntact with skin and eyes. place in a bag and hold for complete. gles, other protective clothing	
Section 6 Section 7 Section 8 Section 9	Fire Fighting Measures Extinguishing Media. Water spi procedures. Wear selfcontaine Accidental Release Measure Wear respirator, chemical safe waste disposal. Avoid raising du Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Persona Wear appropriate NIOSH/MSH. Mechanical exhaust required. Physical and Chemical Prop Appearance : Homogeneous po Colour : Light yellow to light or Stability and Reactivity Stability : Product is stable if st Product loses its potency/perfor	ray. Car d breat es ty gogg ust. Ver al Prot A-appro erties owder ange ored as ormance	bon dioxide, dry che hing apparatus and les, rubber boots an ntilate area and was ection oved respirator, che per the conditions s	orotective clothing to prevent cor d heavy rubber gloves. Sweep up, n spill site after material pickup is nical-resistant gloves, safety gogg	ntact with skin and eyes. place in a bag and hold for complete. gles, other protective clothing	
Section 6 Section 7 Section 8	Fire Fighting Measures Extinguishing Media. Water spi procedures. Wear selfcontaine Accidental Release Measure Wear respirator, chemical safe waste disposal. Avoid raising du Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Persona Wear appropriate NIOSH/MSH. Mechanical exhaust required. Physical and Chemical Prop Appearance : Homogeneous po Colour : Light yellow to light or Stability and Reactivity Stability : Product is stable if str. Product loses its potency/perfor	ray. Car d breat es ty gogg ust. Ver al Prot A-appro erties owder ange ored as ormance light.	bon dioxide, dry che hing apparatus and les, rubber boots an ntilate area and wash ection oved respirator, cher per the conditions s e above 45°C.	orotective clothing to prevent cor d heavy rubber gloves. Sweep up, n spill site after material pickup is nical-resistant gloves, safety gogg	ntact with skin and eyes. place in a bag and hold for complete. gles, other protective clothing	
Section 6 Section 7 Section 8 Section 9 Section 10	Fire Fighting Measures Extinguishing Media. Water spi procedures. Wear selfcontaine Accidental Release Measure Wear respirator, chemical safe waste disposal. Avoid raising du Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Persona Wear appropriate NIOSH/MSH. Mechanical exhaust required. Physical and Chemical Prop Appearance : Homogeneous po Colour : Light yellow to light or Stability and Reactivity Stability : Product is stable if st Product loses its potency/perfor	ray. Car d breat es ty gogg ust. Ver al Prot A-appro erties owder ange ored as ormance light.	bon dioxide, dry che hing apparatus and les, rubber boots an ntilate area and wash ection oved respirator, cher per the conditions s e above 45°C.	orotective clothing to prevent cor d heavy rubber gloves. Sweep up, n spill site after material pickup is nical-resistant gloves, safety gogg	ntact with skin and eyes. place in a bag and hold for complete. gles, other protective clothing	
Section 6 Section 7 Section 8 Section 9	Fire Fighting Measures Extinguishing Media. Water spi procedures. Wear selfcontaine Accidental Release Measure Wear respirator, chemical safe waste disposal. Avoid raising du Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Persona Wear appropriate NIOSH/MSH. Mechanical exhaust required. Physical and Chemical Prop Appearance : Homogeneous po Colour : Light yellow to light or Stability and Reactivity Stability : Product is stable if sto Product loses its potency/perfo Conditions to avoid : Heat and Hazardous polymerization will Toxicological Information	ray. Car d breat es ty gogg ust. Ver al Prot A-appro erties owder ange ored as ormance light. not occ	bon dioxide, dry che hing apparatus and les, rubber boots an ntilate area and wash ection oved respirator, cher per the conditions s e above 45°C. ur.	brotective clothing to prevent cor d heavy rubber gloves. Sweep up, n spill site after material pickup is nical-resistant gloves, safety gogg pecified under storage of Section	ntact with skin and eyes. place in a bag and hold for complete. gles, other protective clothing	
Section 6 Section 7 Section 8 Section 9 Section 10	Fire Fighting Measures Extinguishing Media. Water spi procedures. Wear selfcontaine Accidental Release Measure Wear respirator, chemical safe waste disposal. Avoid raising du Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Persona Wear appropriate NIOSH/MSH. Mechanical exhaust required. Physical and Chemical Prop Appearance : Homogeneous po Colour : Light yellow to light or Stability and Reactivity Stability : Product is stable if sto Product loses its potency/perfo Conditions to avoid : Heat and Hazardous polymerization will Toxicological Information	ray. Car d breat es ty gogg ust. Ver al Prot A-appro erties owder ange ored as ormanco light. not occ if swall	bon dioxide, dry che hing apparatus and les, rubber boots an ntilate area and wash ection oved respirator, cher per the conditions s e above 45°C. ur.	brotective clothing to prevent cor d heavy rubber gloves. Sweep up, n spill site after material pickup is nical-resistant gloves, safety gogg pecified under storage of Section cause : Stomach pains, vomiting,	ntact with skin and eyes. place in a bag and hold for complete. gles, other protective clothing	
Section 6 Section 7 Section 8 Section 9 Section 10	Fire Fighting Measures Extinguishing Media. Water spi procedures. Wear selfcontaine Accidental Release Measure Wear respirator, chemical safe waste disposal. Avoid raising du Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Persona Wear appropriate NIOSH/MSH. Mechanical exhaust required. Physical and Chemical Prop Appearance : Homogeneous po Colour : Light yellow to light or Stability and Reactivity Stability : Product is stable if st: Product loses its potency/perfor Conditions to avoid : Heat and Hazardous polymerization will Toxicological Information Acute Effects : May be harmful	ray. Car d breat es ty gogg ust. Ver al Prot A-appro erties owder ange ored as ormanco light. not occ if swall	bon dioxide, dry che hing apparatus and les, rubber boots an ntilate area and wash ection oved respirator, cher per the conditions s e above 45°C. ur.	brotective clothing to prevent cor d heavy rubber gloves. Sweep up, n spill site after material pickup is nical-resistant gloves, safety gogg pecified under storage of Section cause : Stomach pains, vomiting,	ntact with skin and eyes. place in a bag and hold for complete. gles, other protective clothing	



## Material Safety Data Sheet

	Data not available				
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				
	Risk Phrases : Irritating to eyes, respiratory system and skin				
	Safety Phrases: In case of contact with eyes, rinse immediately with plenty of water and seek medical advice				
	Safety Phrases : Wear suitable protective clothing				
	Significance of signs : This symbol designates substances which may have an irritant effect on skin, eyes and respiratory				
Skin irritation	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.				