Dehydrated Culture Media Bases / Media Supplements

Material Safety Data Sheet

	Product		DNase Test Agar Base		
Code No.			DM1482		
Section 1	: Chemical Identification		5144402		
	Code No.	:	DM1482		
	Name of the Product	:	DNase Test Agar Base		
	Produced by : Central Drug House Pvt. Ltd.				
	Address : 7/28 Vardaan House, Darya Ganj, New Delhi (INDIA)				
	Tel. No.	:	00 91 11 49404040		
Section 2	Composition		Grams/Litre	Ingredients	Grams/Litre
	Ingredients		45.00		F 00
	Casein enzymic hydrolysate		15.00	Papaic digest of soyabean meal	5.00
	Deoxyribonucleic acid (DNA)		2.00	Sodium chloride	5.00
	Agar		15.00		
	Final pH (at 25°C)		7.3±0.2		
Section 3	Hazards Identification				
	Hazard : Not classified as hazardous.				
Section 4	First - Aid Measures				
	No specific measures necessary	<i>y</i> .			
Section 5	Fire Fighting Measures				
Section 6	Not combustible. Accidental Release Measures				
Section 7	No specific measures necessary	y.			
	Handling and Storage				
	Handling - Refer to Section 8				
	Storage - Store below 30°C				
Section 8	U		otection		
Section 8	Storage - Store below 30°C Exposure Controls / Persona Wear appropriate NIOSH/MSH.	al Pro		cal-resistant gloves, safety goggles, oth	er protective clothing.
	Storage - Store below 30°C Exposure Controls / Persona Wear appropriate NIOSH/MSH. Mechanical exhaust required.	al Pro A-app	roved respirator, chemic	cal-resistant gloves, safety goggles, oth	er protective clothing.
Section 8 Section 9	Storage - Store below 30°C Exposure Controls / Persona Wear appropriate NIOSH/MSH.	al Pro A-app	roved respirator, chemic	cal-resistant gloves, safety goggles, oth	er protective clothing.
	Storage - Store below 30°C Exposure Controls / Persona Wear appropriate NIOSH/MSH. Mechanical exhaust required.	al Pro A-app erties	roved respirator, chemic	cal-resistant gloves, safety goggles, oth	er protective clothing.
	Storage - Store below 30°C Exposure Controls / Persona Wear appropriate NIOSH/MSH. Mechanical exhaust required. Physical and Chemical Propr Appearance : Homogeneous p Colour : Cream to yellow	al Pro A-app erties owde	roved respirator, chemic	cal-resistant gloves, safety goggles, oth	er protective clothing.
	Storage - Store below 30°C Exposure Controls / Persona Wear appropriate NIOSH/MSH. Mechanical exhaust required. Physical and Chemical Propriate Appearance : Homogeneous p	al Pro A-app erties owde	roved respirator, chemic	cal-resistant gloves, safety goggles, oth	er protective clothing.
Section 9	Storage - Store below 30°C Exposure Controls / Persona Wear appropriate NIOSH/MSH. Mechanical exhaust required. Physical and Chemical Prop. Appearance : Homogeneous p Colour : Cream to yellow Stability and Reactivity Stability	al Pro A-app erties owde	roved respirator, chemic s r.	cal-resistant gloves, safety goggles, oth	
Section 9	Storage - Store below 30°C Exposure Controls / Persona Wear appropriate NIOSH/MSH. Mechanical exhaust required. Physical and Chemical Prop. Appearance : Homogeneous p Colour : Cream to yellow Stability and Reactivity Stability	al Pro A-app erties owde	roved respirator, chemic s r.		
Section 9	Storage - Store below 30°C Exposure Controls / Persona Wear appropriate NIOSH/MSH. Mechanical exhaust required. Physical and Chemical Prop. Appearance : Homogeneous p Colour : Cream to yellow Stability and Reactivity Stability : Product is stable if stability	al Pro A-app erties owde ored a 5°C.	roved respirator, chemic s r.		
Section 9	Storage - Store below 30°C Exposure Controls / Persona Wear appropriate NIOSH/MSH. Mechanical exhaust required. Physical and Chemical Prop. Appearance : Homogeneous p Colour : Cream to yellow Stability and Reactivity Stability : Product is stable if stapotency/performance above 45	al Pro A-app erties owde ored a 5°C.	roved respirator, chemic s r.		
Section 9 Section 10	Storage - Store below 30°C Exposure Controls / Persona Wear appropriate NIOSH/MSH. Mechanical exhaust required. Physical and Chemical Properation Appearance : Homogeneous p Colour : Cream to yellow Stability and Reactivity Stability : Product is stable if strepotency/performance above 45 Conditions to avoid : Heat and	al Pro A-app erties owde ored a 5°C.	roved respirator, chemic s r.		
Section 9 Section 10	Storage - Store below 30°C Exposure Controls / Persona Wear appropriate NIOSH/MSH. Mechanical exhaust required. Physical and Chemical Prop. Appearance : Homogeneous p Colour : Cream to yellow Stability and Reactivity Stability : Product is stable if stapotency/performance above 44 Conditions to avoid : Heat and Toxicological Information	al Pro A-app erties owde ored a 5°C.	roved respirator, chemic s r.		
Section 9 Section 10 Section 11	Storage - Store below 30°C Exposure Controls / Persona Wear appropriate NIOSH/MSH. Mechanical exhaust required. Physical and Chemical Prop. Appearance : Homogeneous p Colour : Cream to yellow Stability and Reactivity Stability : Product is stable if stepotency/performance above 45 Conditions to avoid : Heat and Toxicological Information Non toxic.	al Pro A-app erties owde ored a 5°C.	roved respirator, chemic s r.		
Section 9 Section 10 Section 11	Storage - Store below 30°C Exposure Controls / Persona Wear appropriate NIOSH/MSH. Mechanical exhaust required. Physical and Chemical Properation Appearance : Homogeneous p Colour : Cream to yellow Stability and Reactivity Stability : Product is stable if strepotency/performance above 45 Conditions to avoid : Heat and Toxicological Information Non toxic. Ecological Information Data not available	al Pro A-app erties owde ored a 5°C.	roved respirator, chemic s r.		
Section 9 Section 10 Section 11 Section 12	Storage - Store below 30°C Exposure Controls / Persona Wear appropriate NIOSH/MSH. Mechanical exhaust required. Physical and Chemical Properation Appearance : Homogeneous p Colour : Cream to yellow Stability and Reactivity Stability : Product is stable if strepotency/performance above 44 Conditions to avoid : Heat and Toxicological Information Non toxic. Ecological Information Data not available Disposal Considerations	al Pro A-app erties owde ored a 5°C. light.	roved respirator, chemic s r. as per the conditions spe	cified under storage of Section No. 7.P	Product loses its
Section 9 Section 10 Section 11 Section 12 Section 13	Storage - Store below 30°C Exposure Controls / Persona Wear appropriate NIOSH/MSH. Mechanical exhaust required. Physical and Chemical Propriate NIOSH/MSH. Appearance : Homogeneous p Colour : Cream to yellow Stability and Reactivity Stability : Product is stable if str potency/performance above 4! Conditions to avoid : Heat and Toxicological Information Non toxic. Ecological Information Data not available Disposal Considerations No special disposal method recomposed	al Pro A-app erties owde ored a 5°C. light.	roved respirator, chemic s r. as per the conditions spe		Product loses its
Section 9 Section 10 Section 11 Section 12	Storage - Store below 30°C Exposure Controls / Persona Wear appropriate NIOSH/MSH. Mechanical exhaust required. Physical and Chemical Propriate NIOSH/MSH. Appearance : Homogeneous p Colour : Cream to yellow Stability and Reactivity Stability : Stability : Product is stable if str potency/performance above 4! Conditions to avoid : Heat and Toxicological Information Non toxic. Ecological Information Data not available Disposal Considerations No special disposal method recommender Transport Information	al Pro A-app erties owde ored a 5°C. light.	roved respirator, chemic s r. as per the conditions spe	cified under storage of Section No. 7.P	Product loses its
Section 9 Section 10 Section 11 Section 12 Section 13	Storage - Store below 30°C Exposure Controls / Persona Wear appropriate NIOSH/MSH. Mechanical exhaust required. Physical and Chemical Propriate NIOSH/MSH. Appearance : Homogeneous p Colour : Cream to yellow Stability and Reactivity Stability : Stability : Product is stable if str potency/performance above 43 Conditions to avoid : Heat and Toxicological Information Non toxic. Ecological Information Data not available Disposal Considerations No special disposal method recomposed method reco	al Pro A-app erties owde ored a 5°C. light.	roved respirator, chemic s r. as per the conditions spe	cified under storage of Section No. 7.P	Product loses its
Section 9 Section 10 Section 11 Section 12 Section 13 Section 14	Storage - Store below 30°C Exposure Controls / Persona Wear appropriate NIOSH/MSH. Mechanical exhaust required. Physical and Chemical Propriate NIOSH/MSH. Appearance : Homogeneous p Colour : Cream to yellow Stability and Reactivity Stability : Product is stable if str potency/performance above 43 Conditions to avoid : Heat and Toxicological Information Non toxic. Ecological Information Data not available Disposal Considerations No special disposal method recomposal method recomposal considerations UN No. : Not applicable. Regulatory Information	al Pro A-app erties owde ored a 5°C. light.	roved respirator, chemic s r. as per the conditions spe	cified under storage of Section No. 7.P	Product loses its
Section 9 Section 10 Section 11 Section 12 Section 13 Section 14	Storage - Store below 30°C Exposure Controls / Persona Wear appropriate NIOSH/MSH. Mechanical exhaust required. Physical and Chemical Propriate NIOSH/MSH. Appearance : Homogeneous p Colour : Cream to yellow Stability and Reactivity Stability : Stability : Product is stable if str potency/performance above 43 Conditions to avoid : Heat and Toxicological Information Non toxic. Ecological Information Data not available Disposal Considerations No special disposal method recomposed method reco	al Pro A-app erties owde ored a 5°C. light.	roved respirator, chemic s r. as per the conditions spe	cified under storage of Section No. 7.P	Product loses its
Section 9 Section 10 Section 11 Section 12 Section 13 Section 14 Section 15	Storage - Store below 30°C Exposure Controls / Persona Wear appropriate NIOSH/MSH. Mechanical exhaust required. Physical and Chemical Prop. Appearance : Homogeneous p Colour : Cream to yellow Stability and Reactivity Stability : Stability : Product is stable if stepotency/performance above 45 Conditions to avoid : Heat and Toxicological Information Non toxic. Ecological Information Data not available Disposal Considerations No special disposal method recomposal Transport Information UN No. : Not applicable. Regulatory Information Risk Phrases : Not applicable Safety Phrases: Not applicable	al Pro A-app erties owde ored a 5°C. light.	roved respirator, chemic s r. as per the conditions spe	cified under storage of Section No. 7.P	Product loses its
Section 9 Section 10 Section 11 Section 12 Section 13 Section 14	Storage - Store below 30°C Exposure Controls / Persona Wear appropriate NIOSH/MSH. Mechanical exhaust required. Physical and Chemical Propriate NIOSH/MSH. Appearance : Homogeneous p Colour : Cream to yellow Stability and Reactivity Stability : Product is stable if str potency/performance above 42 Conditions to avoid : Heat and Toxicological Information Non toxic. Ecological Information Data not available Disposal Considerations No special disposal method recomposal Transport Information UN No. : Not applicable. Regulatory Information Risk Phrases : Not applicable Safety Phrases: Not applicable Other Information	al Pro A-app erties owde ored a 5°C. light.	roved respirator, chemic s r. as per the conditions spe	ecified under storage of Section No. 7.P	Product loses its
Section 9 Section 10 Section 11 Section 12 Section 13 Section 14 Section 15	Storage - Store below 30°C Exposure Controls / Persona Wear appropriate NIOSH/MSH. Mechanical exhaust required. Physical and Chemical Propriate NIOSH/MSH. Appearance : Homogeneous p Colour : Cream to yellow Stability and Reactivity Stability : Stability : Product is stable if strepotency/performance above 4! Conditions to avoid : Meta and Toxicological Information Non toxic. Ecological Information Data not available Disposal Considerations No special disposal method recommons Transport Information UN No. : Not applicable. Regulatory Information Risk Phrases : Not applicable Safety Phrases: Not applicable Other Information The information contained in the	al Pro A-app erties owde ored a 5°C. light.	roved respirator, chemic s r. as per the conditions spe l except that it be in acco ta sheet represents the l	cified under storage of Section No. 7.P	roduct loses its