

Material Safety Data Sheet

Code No.	Product	Phenol Red Dext DM 1055	rose Agar		
Section 1	: Chemical Identification	DIVI 1055			
	Code No.	: DM 1055			
	Name of the Product	: Phenol Red Dext	rose Agar		
	Produced by	5			
	Address : 7/28 Vardaan House, Darya Ganj, New Delhi (INDIA)				
	Tel. No.	: 00 91 11 494040	40		
Section 2	Composition Ingredients	Grams/Litro	e Ingredients	Grams/Litre	
	Proteose peptone	10.00	Beef extract	1.00	
	Sodium chloride	5.00	Dextrose	10.00	
	*Phenol red	0.025	Agar	15.00	
	Final pH (at 25°C)	7.4 ± 0.2			
	* Irritant material				
	Information on Ingredients				
	Phenol red				
	CAS No. : 143-74-8				
	R : 36/37/38 S : 26-36 RTECS : SJ 7490000				
Section 3	Hazards Identification				
	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.				
data location					
30111010000					
Section 4	First - Aid Measures				
Section 4	In case of swallowing, wash o		ovided person is conscious. In cas		
Section 4	In case of swallowing, wash o copious amounts of water for	at least 15 minutes. Re	move contaminated clothing and	shoes. In case of inhalation,	
Section 4	In case of swallowing, wash o copious amounts of water for remove to fresh air. If breath	at least 15 minutes. Re ng becomes difficult, ca		shoes. In case of inhalation, h eyes, wash with copious	
	In case of swallowing, wash o copious amounts of water for remove to fresh air. If breath amounts of water for at least conditions, call a physician, sh	at least 15 minutes. Re ng becomes difficult, ca 15 minutes. Assure ade	move contaminated clothing and Il physician. In case of contact wit quate washing by separating the	shoes. In case of inhalation, h eyes, wash with copious	
Section 4	In case of swallowing, wash o copious amounts of water for remove to fresh air. If breath amounts of water for at least conditions, call a physician, st Fire Fighting Measures	at least 15 minutes. Re ng becomes difficult, ca 15 minutes. Assure ade now the container or lab	move contaminated clothing and Il physician. In case of contact wit quate washing by separating the el.	shoes. In case of inhalation, h eyes, wash with copious eyelids with fingers. In serious	
	In case of swallowing, wash o copious amounts of water for remove to fresh air. If breath amounts of water for at least conditions, call a physician, sh Fire Fighting Measures Extinguishing Media. Water s	at least 15 minutes. Re ng becomes difficult, ca 15 minutes. Assure ade now the container or lab pray. Carbon dioxide, dr	move contaminated clothing and Il physician. In case of contact wit quate washing by separating the el. y chemical powder or appropriate	shoes. In case of inhalation, h eyes, wash with copious eyelids with fingers. In serious e foam. Special fire-fighting	
Section 5	In case of swallowing, wash o copious amounts of water for remove to fresh air. If breath amounts of water for at least conditions, call a physician, sh Fire Fighting Measures Extinguishing Media. Water s procedures. Wear selfcontain	at least 15 minutes. Re ng becomes difficult, ca 15 minutes. Assure ade now the container or lab pray. Carbon dioxide, dr ed breathing apparatus	move contaminated clothing and Il physician. In case of contact wit quate washing by separating the el.	shoes. In case of inhalation, h eyes, wash with copious eyelids with fingers. In serious e foam. Special fire-fighting	
	In case of swallowing, wash o copious amounts of water for remove to fresh air. If breathi amounts of water for at least conditions, call a physician, sh Fire Fighting Measures Extinguishing Media. Water s procedures. Wear selfcontain Accidental Release Measu	at least 15 minutes. Re ng becomes difficult, ca 15 minutes. Assure ade now the container or lab pray. Carbon dioxide, dr ed breathing apparatus res	move contaminated clothing and Il physician. In case of contact wit quate washing by separating the el. y chemical powder or appropriate and protective clothing to prever	shoes. In case of inhalation, h eyes, wash with copious eyelids with fingers. In serious e foam. Special fire-fighting ht contact with skin and eyes.	
Section 5	In case of swallowing, wash o copious amounts of water for remove to fresh air. If breathi amounts of water for at least conditions, call a physician, sh Fire Fighting Measures Extinguishing Media. Water s procedures. Wear selfcontain Accidental Release Measu Wear respirator, chemical saf	at least 15 minutes. Re ng becomes difficult, ca 15 minutes. Assure ade now the container or lab pray. Carbon dioxide, dr ed breathing apparatus res ety goggles, rubber boo	move contaminated clothing and Il physician. In case of contact wit quate washing by separating the el. y chemical powder or appropriate	shoes. In case of inhalation, th eyes, wash with copious eyelids with fingers. In serious e foam. Special fire-fighting nt contact with skin and eyes. p up, place in a bag and hold for	
Section 5	In case of swallowing, wash o copious amounts of water for remove to fresh air. If breathi amounts of water for at least conditions, call a physician, sh Fire Fighting Measures Extinguishing Media. Water s procedures. Wear selfcontain Accidental Release Measu Wear respirator, chemical saf	at least 15 minutes. Re ng becomes difficult, ca 15 minutes. Assure ade now the container or lab pray. Carbon dioxide, dr ed breathing apparatus res ety goggles, rubber boo	move contaminated clothing and Il physician. In case of contact wit quate washing by separating the el. y chemical powder or appropriate and protective clothing to prever ts and heavy rubber gloves. Swee	shoes. In case of inhalation, th eyes, wash with copious eyelids with fingers. In serious e foam. Special fire-fighting nt contact with skin and eyes. p up, place in a bag and hold for	
Section 5 Section 6	In case of swallowing, wash o copious amounts of water for remove to fresh air. If breathi amounts of water for at least conditions, call a physician, sl Fire Fighting Measures Extinguishing Media. Water s procedures. Wear selfcontain Accidental Release Measu Wear respirator, chemical saf waste disposal. Avoid raising Handling and Storage Handling - Refer to Section 8	at least 15 minutes. Re ng becomes difficult, ca 15 minutes. Assure ade now the container or lab pray. Carbon dioxide, dr ed breathing apparatus res ety goggles, rubber boo	move contaminated clothing and Il physician. In case of contact wit quate washing by separating the el. y chemical powder or appropriate and protective clothing to prever ts and heavy rubber gloves. Swee	shoes. In case of inhalation, th eyes, wash with copious eyelids with fingers. In serious e foam. Special fire-fighting nt contact with skin and eyes. p up, place in a bag and hold for	
Section 5 Section 6	In case of swallowing, wash o copious amounts of water for remove to fresh air. If breathi amounts of water for at least conditions, call a physician, sl Fire Fighting Measures Extinguishing Media. Water s procedures. Wear selfcontain Accidental Release Measu Wear respirator, chemical saf waste disposal. Avoid raising Handling and Storage	at least 15 minutes. Re ng becomes difficult, ca 15 minutes. Assure ade now the container or lab pray. Carbon dioxide, dr ed breathing apparatus res ety goggles, rubber boo	move contaminated clothing and Il physician. In case of contact wit quate washing by separating the el. y chemical powder or appropriate and protective clothing to prever ts and heavy rubber gloves. Swee	shoes. In case of inhalation, th eyes, wash with copious eyelids with fingers. In serious e foam. Special fire-fighting nt contact with skin and eyes. p up, place in a bag and hold for	
Section 5 Section 6	In case of swallowing, wash o copious amounts of water for remove to fresh air. If breathi amounts of water for at least conditions, call a physician, sh Fire Fighting Measures Extinguishing Media. Water s procedures. Wear selfcontain Accidental Release Measu Wear respirator, chemical saf waste disposal. Avoid raising Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Perso	at least 15 minutes. Re ng becomes difficult, ca 15 minutes. Assure ade now the container or lab pray. Carbon dioxide, dr ed breathing apparatus res ety goggles, rubber boo dust. Ventilate area and	move contaminated clothing and Il physician. In case of contact wit quate washing by separating the el. y chemical powder or appropriate and protective clothing to prever ts and heavy rubber gloves. Swee wash spill site after material pick	shoes. In case of inhalation, th eyes, wash with copious eyelids with fingers. In serious e foam. Special fire-fighting nt contact with skin and eyes. p up, place in a bag and hold for up is complete.	
Section 5 Section 6 Section 7	In case of swallowing, wash o copious amounts of water for remove to fresh air. If breathi amounts of water for at least conditions, call a physician, sh Fire Fighting Measures Extinguishing Media. Water s procedures. Wear selfcontain Accidental Release Measu Wear respirator, chemical saf waste disposal. Avoid raising Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Perso Wear appropriate NIOSH/MS	at least 15 minutes. Re ng becomes difficult, ca 15 minutes. Assure ade now the container or lab pray. Carbon dioxide, dr ed breathing apparatus res ety goggles, rubber boo dust. Ventilate area and nal Protection HA-approved respirator	move contaminated clothing and Il physician. In case of contact wit quate washing by separating the el. y chemical powder or appropriate and protective clothing to prever ts and heavy rubber gloves. Swee wash spill site after material pick	shoes. In case of inhalation, th eyes, wash with copious eyelids with fingers. In serious e foam. Special fire-fighting nt contact with skin and eyes. p up, place in a bag and hold for	
Section 5 Section 6 Section 7 Section 8	In case of swallowing, wash o copious amounts of water for remove to fresh air. If breathi amounts of water for at least conditions, call a physician, sl Fire Fighting Measures Extinguishing Media. Water s procedures. Wear selfcontain Accidental Release Measu Wear respirator, chemical saf waste disposal. Avoid raising Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Perso Wear appropriate NIOSH/MS Mechanical exhaust required	at least 15 minutes. Re ng becomes difficult, ca 15 minutes. Assure ade now the container or lab pray. Carbon dioxide, dr ed breathing apparatus res ety goggles, rubber boo dust. Ventilate area and nal Protection HA-approved respirator	move contaminated clothing and Il physician. In case of contact wit quate washing by separating the el. y chemical powder or appropriate and protective clothing to prever ts and heavy rubber gloves. Swee wash spill site after material pick	shoes. In case of inhalation, th eyes, wash with copious eyelids with fingers. In serious e foam. Special fire-fighting nt contact with skin and eyes. p up, place in a bag and hold for up is complete.	
Section 5 Section 6 Section 7	In case of swallowing, wash o copious amounts of water for remove to fresh air. If breathi amounts of water for at least conditions, call a physician, sh Fire Fighting Measures Extinguishing Media. Water s procedures. Wear selfcontain Accidental Release Measu Wear respirator, chemical saf waste disposal. Avoid raising Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Perso Wear appropriate NIOSH/MS Mechanical exhaust required Physical and Chemical Pro	at least 15 minutes. Re ng becomes difficult, ca 15 minutes. Assure ade now the container or lab pray. Carbon dioxide, dr ed breathing apparatus res ety goggles, rubber boo dust. Ventilate area and nal Protection HA-approved respirator perties	move contaminated clothing and Il physician. In case of contact wit quate washing by separating the el. y chemical powder or appropriate and protective clothing to prever ts and heavy rubber gloves. Swee wash spill site after material pick	shoes. In case of inhalation, th eyes, wash with copious eyelids with fingers. In serious e foam. Special fire-fighting nt contact with skin and eyes. p up, place in a bag and hold for up is complete.	
Section 5 Section 6 Section 7 Section 8	In case of swallowing, wash o copious amounts of water for remove to fresh air. If breathi amounts of water for at least conditions, call a physician, sh Fire Fighting Measures Extinguishing Media. Water s procedures. Wear selfcontain Accidental Release Measu Wear respirator, chemical saf waste disposal. Avoid raising Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Perso Wear appropriate NIOSH/MS Mechanical exhaust required Physical and Chemical Pro Appearance : Homogeneous	at least 15 minutes. Re ng becomes difficult, ca 15 minutes. Assure ade now the container or lab pray. Carbon dioxide, dr ed breathing apparatus res ety goggles, rubber boo dust. Ventilate area and nal Protection HA-approved respirator perties powder.	move contaminated clothing and Il physician. In case of contact wit quate washing by separating the el. y chemical powder or appropriate and protective clothing to prever ts and heavy rubber gloves. Swee wash spill site after material pick	shoes. In case of inhalation, th eyes, wash with copious eyelids with fingers. In serious e foam. Special fire-fighting nt contact with skin and eyes. p up, place in a bag and hold for up is complete.	
Section 5 Section 6 Section 7 Section 8	In case of swallowing, wash o copious amounts of water for remove to fresh air. If breathi amounts of water for at least conditions, call a physician, sh Fire Fighting Measures Extinguishing Media. Water s procedures. Wear selfcontain Accidental Release Measu Wear respirator, chemical saf waste disposal. Avoid raising Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Perso Wear appropriate NIOSH/MS Mechanical exhaust required Physical and Chemical Pro Appearance : Homogeneous	at least 15 minutes. Re ng becomes difficult, ca 15 minutes. Assure ade now the container or lab pray. Carbon dioxide, dr ed breathing apparatus res ety goggles, rubber boo dust. Ventilate area and nal Protection HA-approved respirator perties powder.	move contaminated clothing and Il physician. In case of contact wit quate washing by separating the el. y chemical powder or appropriate and protective clothing to prever ts and heavy rubber gloves. Swee wash spill site after material pick	shoes. In case of inhalation, th eyes, wash with copious eyelids with fingers. In serious e foam. Special fire-fighting nt contact with skin and eyes. p up, place in a bag and hold for up is complete.	
Section 5 Section 6 Section 7 Section 8 Section 9	In case of swallowing, wash o copious amounts of water for remove to fresh air. If breathi amounts of water for at least conditions, call a physician, sh Fire Fighting Measures Extinguishing Media. Water s procedures. Wear selfcontain Accidental Release Measu Wear respirator, chemical saf waste disposal. Avoid raising Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Perso Wear appropriate NIOSH/MS Mechanical exhaust required Physical and Chemical Pro Appearance : Homogeneous Colour : Light yellow to p	at least 15 minutes. Re ng becomes difficult, ca 15 minutes. Assure ade now the container or lab pray. Carbon dioxide, dr ed breathing apparatus res ety goggles, rubber boo dust. Ventilate area and nal Protection HA-approved respirator perties powder. pink	move contaminated clothing and Il physician. In case of contact wit quate washing by separating the el. y chemical powder or appropriate and protective clothing to prever ts and heavy rubber gloves. Swee wash spill site after material pick	shoes. In case of inhalation, th eyes, wash with copious eyelids with fingers. In serious e foam. Special fire-fighting nt contact with skin and eyes. p up, place in a bag and hold for up is complete.	
Section 5 Section 6 Section 7 Section 8 Section 9	In case of swallowing, wash o copious amounts of water for remove to fresh air. If breathi amounts of water for at least conditions, call a physician, sh Fire Fighting Measures Extinguishing Media. Water s procedures. Wear selfcontain Accidental Release Measu Wear respirator, chemical saf waste disposal. Avoid raising Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Perso Wear appropriate NIOSH/MS Mechanical exhaust required Physical and Chemical Pro Appearance : Homogeneous (Colour : Light yellow to p Stability and Reactivity Stability : Product is stable if s potency/performance above	at least 15 minutes. Re ng becomes difficult, ca 15 minutes. Assure ade now the container or lab pray. Carbon dioxide, dr ed breathing apparatus res ety goggles, rubber boo dust. Ventilate area and nal Protection HA-approved respirator, perties powder. pink stored as per the conditi 45°C.	move contaminated clothing and Il physician. In case of contact wit quate washing by separating the el. y chemical powder or appropriate and protective clothing to prever ts and heavy rubber gloves. Swee wash spill site after material pick	shoes. In case of inhalation, th eyes, wash with copious eyelids with fingers. In serious e foam. Special fire-fighting nt contact with skin and eyes. p up, place in a bag and hold for up is complete.	
Section 5 Section 6 Section 7 Section 8 Section 9	In case of swallowing, wash o copious amounts of water for remove to fresh air. If breathi amounts of water for at least conditions, call a physician, sl Fire Fighting Measures Extinguishing Media. Water s procedures. Wear selfcontain Accidental Release Measu Wear respirator, chemical saf waste disposal. Avoid raising Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Perso Wear appropriate NIOSH/MS Mechanical exhaust required Physical and Chemical Pro Appearance : Homogeneous (Colour : Light yellow to p Stability and Reactivity Stability : Product is stable if s potency/performance above Conditions to avoid : Heat and	at least 15 minutes. Re ng becomes difficult, ca 15 minutes. Assure ade now the container or lab pray. Carbon dioxide, dr ed breathing apparatus res ety goggles, rubber boo dust. Ventilate area and nal Protection HA-approved respirator perties powder. pink stored as per the conditi 45°C. d light.	move contaminated clothing and Il physician. In case of contact wit quate washing by separating the el. y chemical powder or appropriate and protective clothing to prever ts and heavy rubber gloves. Swee wash spill site after material pick	shoes. In case of inhalation, th eyes, wash with copious eyelids with fingers. In serious e foam. Special fire-fighting nt contact with skin and eyes. p up, place in a bag and hold for up is complete.	
Section 5 Section 6 Section 7 Section 8 Section 9 Section 10	In case of swallowing, wash o copious amounts of water for remove to fresh air. If breathi amounts of water for at least conditions, call a physician, sl Fire Fighting Measures Extinguishing Media. Water s procedures. Wear selfcontain Accidental Release Measu Wear respirator, chemical saf waste disposal. Avoid raising Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Perso Wear appropriate NIOSH/MS Mechanical exhaust required Physical and Chemical Pro Appearance : Homogeneous Colour : Light yellow to p Stability : Product is stable if s potency/performance above Conditions to avoid : Heat an Hazardous polymerization wi	at least 15 minutes. Re ng becomes difficult, ca 15 minutes. Assure ade now the container or lab pray. Carbon dioxide, dr ed breathing apparatus res ety goggles, rubber boo dust. Ventilate area and nal Protection HA-approved respirator perties powder. pink stored as per the conditi 45°C. d light.	move contaminated clothing and Il physician. In case of contact wit quate washing by separating the el. y chemical powder or appropriate and protective clothing to prever ts and heavy rubber gloves. Swee wash spill site after material pick	shoes. In case of inhalation, th eyes, wash with copious eyelids with fingers. In serious e foam. Special fire-fighting nt contact with skin and eyes. p up, place in a bag and hold for up is complete.	
Section 5 Section 6 Section 7 Section 8 Section 9	In case of swallowing, wash o copious amounts of water for remove to fresh air. If breathi amounts of water for at least conditions, call a physician, sh Fire Fighting Measures Extinguishing Media. Water s procedures. Wear selfcontain Accidental Release Measu Wear respirator, chemical saf waste disposal. Avoid raising Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Perso Wear appropriate NIOSH/MS Mechanical exhaust required Physical and Chemical Pro Appearance : Homogeneous Colour : Light yellow to p Stability and Reactivity Stability : Product is stable if s potency/performance above Conditions to avoid : Heat and Hazardous polymerization wi	at least 15 minutes. Re ng becomes difficult, ca 15 minutes. Assure ade now the container or lab pray. Carbon dioxide, dr ed breathing apparatus res ety goggles, rubber boo dust. Ventilate area and nal Protection HA-approved respirator perties powder. bink stored as per the conditi 45°C. d light. I not occur.	move contaminated clothing and Il physician. In case of contact wit quate washing by separating the el. y chemical powder or appropriate and protective clothing to prever ts and heavy rubber gloves. Swee wash spill site after material pick	shoes. In case of inhalation, th eyes, wash with copious eyelids with fingers. In serious e foam. Special fire-fighting nt contact with skin and eyes. p up, place in a bag and hold for up is complete.	
Section 5 Section 6 Section 7 Section 8 Section 9 Section 10	In case of swallowing, wash o copious amounts of water for remove to fresh air. If breathi amounts of water for at least conditions, call a physician, sh Fire Fighting Measures Extinguishing Media. Water s procedures. Wear selfcontain Accidental Release Measu Wear respirator, chemical saf waste disposal. Avoid raising Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Perso Wear appropriate NIOSH/MS Mechanical exhaust required Physical and Chemical Pro Appearance : Homogeneous Colour : Light yellow to p Stability and Reactivity Stability : Product is stable if s potency/performance above Conditions to avoid : Heat and Hazardous polymerization wi Toxicological Information Acute Effects : May be harmfor	at least 15 minutes. Re ng becomes difficult, ca 15 minutes. Assure ade now the container or lab pray. Carbon dioxide, dr ed breathing apparatus res ety goggles, rubber boo dust. Ventilate area and nal Protection HA-approved respirator perties powder. bink stored as per the conditi 45°C. d light. I not occur.	move contaminated clothing and Il physician. In case of contact wit quate washing by separating the el. y chemical powder or appropriate and protective clothing to prever ts and heavy rubber gloves. Swee wash spill site after material pick chemical-resistant gloves, safety ons specified under storage of Se	shoes. In case of inhalation, th eyes, wash with copious eyelids with fingers. In serious e foam. Special fire-fighting nt contact with skin and eyes. p up, place in a bag and hold for up is complete.	





	RTECS No. : SJ 7490000			
	For complete information RTECS may be referred.			
Section 12	Ecological Information			
	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 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.			