## Material Safety Data Sheet



Code Nr	Product		EE Broth, Mossel				
Code No. Section 1	: Chemical Identification		DM 1287				
Section 1	Code No.		DM 1287				
	Name of the Product	:	EE Broth, Mossel				
	Produced by		Central Drug House F	Pvt. Ltd.			
	Address		-	, Darya Ganj, New Delhi (INDIA)			
	Tel. No.	:	00 91 11 49404040				
Section 2	Chemical Identification Ingre	dients	Grams/Litre	Ingredients	Grams/Litre		
	Peptic digest of animal tissue		10.00	Dextrose	5.00		
	Disodium phosphate		6.45	Monopotassium phosphate	2.00		
	*Ox bile, purified		20.00	*Brilliant green	0.0135		
	Final pH (at 25°C)		7.2±0.2				
	* Harmful /Irritant material		/-==0.=				
	Brilliant green						
Skin irritation	CAS No. : 633-03-4						
	R : 22-36/38 S : 26-36						
	RTECS : BP 6825000						
	Ox bile						
	S : 22-24/25						
skin irritation Section 3	Hazards Identification						
Skin irritation	Hazards Identification Hazard : Inhalation and ingestion of, or skin penetration by these substances is harmful to one.s health. Non-recurring,						
	recurring or lengthy exposure to these substances may result in irreversible damage.						
	Caution : Avoid contact with the human body, including inhalation of the vapours and in cases of malaise consult a						
	doctor.						
	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					
	remove to fresh air. If breathin	-			h with copious		
	remove to fresh air. If breathir amounts of water for at least	15 mir	utes. Assure adequa		h with copious		
Section 5	remove to fresh air. If breathir amounts of water for at least conditions, call a physician, sh	15 mir	utes. Assure adequa		h with copious		
Section 5	remove to fresh air. If breathir amounts of water for at least conditions, call a physician, sh Fire Fighting Measures	15 mir ow the	utes. Assure adequate container or label.	te washing by separating the eyelids with	h with copious fingers. In serious		
Section 5	remove to fresh air. If breathin amounts of water for at least conditions, call a physician, sh Fire Fighting Measures Extinguishing Media. Water sp	15 mir ow the oray. C	autes. Assure adequar e container or label. arbon dioxide, dry ch	te washing by separating the eyelids with emical powder or appropriate foam. Spec	h with copious fingers. In serious cial fire-fighting		
	remove to fresh air. If breathin amounts of water for at least conditions, call a physician, sh <b>Fire Fighting Measures</b> Extinguishing Media. Water sp procedures. Wear selfcontaine	15 mir ow the oray. C ed bre	autes. Assure adequar e container or label. arbon dioxide, dry ch	te washing by separating the eyelids with	h with copious fingers. In serious cial fire-fighting		
	remove to fresh air. If breathin amounts of water for at least conditions, call a physician, sh Fire Fighting Measures Extinguishing Media. Water sp procedures. Wear selfcontaine Accidental Release Measure	15 mir ow the oray. C ed bre res	autes. Assure adequate e container or label. arbon dioxide, dry ch athing apparatus and	te washing by separating the eyelids with emical powder or appropriate foam. Spec protective clothing to prevent contact w	h with copious fingers. In serious cial fire-fighting ith skin and eyes.		
	remove to fresh air. If breathin amounts of water for at least conditions, call a physician, sh Fire Fighting Measures Extinguishing Media. Water sp procedures. Wear selfcontaine Accidental Release Measur Wear respirator, chemical safe	15 mir ow the oray. C ed bre es ety gog	autes. Assure adequate e container or label. arbon dioxide, dry ch athing apparatus and ggles, rubber boots ar	te washing by separating the eyelids with emical powder or appropriate foam. Spec	h with copious fingers. In serious cial fire-fighting ith skin and eyes. in a bag and hold for		
Section 6	remove to fresh air. If breathin amounts of water for at least conditions, call a physician, sh <b>Fire Fighting Measures</b> Extinguishing Media. Water sp procedures. Wear selfcontaine <b>Accidental Release Measur</b> Wear respirator, chemical safe waste disposal. Avoid raising d	15 mir ow the oray. C ed bre es ety gog	autes. Assure adequate e container or label. arbon dioxide, dry ch athing apparatus and ggles, rubber boots ar	te washing by separating the eyelids with emical powder or appropriate foam. Spec protective clothing to prevent contact w nd heavy rubber gloves. Sweep up, place i	h with copious fingers. In serious cial fire-fighting ith skin and eyes. in a bag and hold for		
Section 6	remove to fresh air. If breathin amounts of water for at least conditions, call a physician, sh Fire Fighting Measures Extinguishing Media. Water sp procedures. Wear selfcontaine Accidental Release Measur Wear respirator, chemical safe waste disposal. Avoid raising d Handling and Storage	15 mir ow the oray. C ed bre es ety gog	autes. Assure adequate e container or label. arbon dioxide, dry ch athing apparatus and ggles, rubber boots ar	te washing by separating the eyelids with emical powder or appropriate foam. Spec protective clothing to prevent contact w nd heavy rubber gloves. Sweep up, place i	h with copious fingers. In serious cial fire-fighting ith skin and eyes. in a bag and hold for		
Section 6	remove to fresh air. If breathin amounts of water for at least conditions, call a physician, sh <b>Fire Fighting Measures</b> Extinguishing Media. Water sp procedures. Wear selfcontaine <b>Accidental Release Measur</b> Wear respirator, chemical safe waste disposal. Avoid raising d	15 mir ow the oray. C ed bre es ety gog	autes. Assure adequate e container or label. arbon dioxide, dry ch athing apparatus and ggles, rubber boots ar	te washing by separating the eyelids with emical powder or appropriate foam. Spec protective clothing to prevent contact w nd heavy rubber gloves. Sweep up, place i	h with copious fingers. In serious cial fire-fighting ith skin and eyes. in a bag and hold for		
Section 5 Section 6 Section 7 Section 8	remove to fresh air. If breathin amounts of water for at least conditions, call a physician, sh Fire Fighting Measures Extinguishing Media. Water sp procedures. Wear selfcontaine Accidental Release Measur Wear respirator, chemical safe waste disposal. Avoid raising of Handling and Storage Handling - Refer to Section 8	15 mir ow the oray. C ed bre ed bre ety gog lust. V	autes. Assure adequar e container or label. arbon dioxide, dry ch athing apparatus and ggles, rubber boots ar entilate area and was	te washing by separating the eyelids with emical powder or appropriate foam. Spec protective clothing to prevent contact w nd heavy rubber gloves. Sweep up, place i	h with copious fingers. In serious cial fire-fighting ith skin and eyes. in a bag and hold for		
Section 6 Section 7	remove to fresh air. If breathin amounts of water for at least is conditions, call a physician, shi Fire Fighting Measures Extinguishing Media. Water sp procedures. Wear selfcontaine Accidental Release Measur Wear respirator, chemical safe waste disposal. Avoid raising of Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Person	15 mir ow the oray. C ed bre es ety gog dust. V	autes. Assure adequar e container or label. arbon dioxide, dry ch athing apparatus and ggles, rubber boots ar entilate area and was	te washing by separating the eyelids with emical powder or appropriate foam. Spec protective clothing to prevent contact w nd heavy rubber gloves. Sweep up, place i	h with copious fingers. In serious cial fire-fighting ith skin and eyes. in a bag and hold for ete.		
Section 6 Section 7	remove to fresh air. If breathin amounts of water for at least is conditions, call a physician, shi Fire Fighting Measures Extinguishing Media. Water sp procedures. Wear selfcontaine Accidental Release Measur Wear respirator, chemical safe waste disposal. Avoid raising of Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Person	15 mir ow the oray. C ed bre es ety gog dust. V	autes. Assure adequar e container or label. arbon dioxide, dry ch athing apparatus and ggles, rubber boots ar entilate area and was	te washing by separating the eyelids with emical powder or appropriate foam. Spec protective clothing to prevent contact w nd heavy rubber gloves. Sweep up, place is sh spill site after material pickup is comple	h with copious fingers. In serious cial fire-fighting ith skin and eyes. in a bag and hold for ete.		
Section 6 Section 7 Section 8	remove to fresh air. If breathin amounts of water for at least conditions, call a physician, sh Fire Fighting Measures Extinguishing Media. Water sp procedures. Wear selfcontaine Accidental Release Measur Wear respirator, chemical safe waste disposal. Avoid raising of Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Person Wear appropriate NIOSH/MSH Mechanical exhaust required. Physical and Chemical Prop	15 mir ow the oray. C ed bre res ety gog dust. V hal Pro IA-app pertie	arbon dioxide, dry ch arbon dioxide, dry ch athing apparatus and ggles, rubber boots ar entilate area and was <b>Dtection</b> proved respirator, che	te washing by separating the eyelids with emical powder or appropriate foam. Spec protective clothing to prevent contact w nd heavy rubber gloves. Sweep up, place is sh spill site after material pickup is comple	h with copious fingers. In serious cial fire-fighting ith skin and eyes. in a bag and hold for ete.		
Section 6 Section 7 Section 8	remove to fresh air. If breathin amounts of water for at least conditions, call a physician, sh Fire Fighting Measures Extinguishing Media. Water sp procedures. Wear selfcontaine Accidental Release Measur Wear respirator, chemical safe waste disposal. Avoid raising of Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Person Wear appropriate NIOSH/MSH Mechanical exhaust required. Physical and Chemical Prop Appearance : Homogeneous p	15 mir ow the oray. C ed bre res ety gog dust. V nal Pro IA-app oertie	arbon dioxide, dry ch arbon dioxide, dry ch athing apparatus and ggles, rubber boots ar entilate area and was <b>otection</b> proved respirator, che	te washing by separating the eyelids with emical powder or appropriate foam. Spec protective clothing to prevent contact w nd heavy rubber gloves. Sweep up, place is sh spill site after material pickup is comple	h with copious fingers. In serious cial fire-fighting ith skin and eyes. in a bag and hold for ete.		
Section 6 Section 7 Section 8 Section 9	remove to fresh air. If breathin amounts of water for at least conditions, call a physician, sh Fire Fighting Measures Extinguishing Media. Water sp procedures. Wear selfcontaine Accidental Release Measur Wear respirator, chemical safe waste disposal. Avoid raising of Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Person Wear appropriate NIOSH/MSH Mechanical exhaust required. Physical and Chemical Prop Appearance : Homogeneous p Colour : Light yellow to greeni	15 mir ow the oray. C ed bre res ety gog dust. V nal Pro IA-app oertie	arbon dioxide, dry ch arbon dioxide, dry ch athing apparatus and ggles, rubber boots ar entilate area and was <b>otection</b> proved respirator, che	te washing by separating the eyelids with emical powder or appropriate foam. Spec protective clothing to prevent contact w nd heavy rubber gloves. Sweep up, place is sh spill site after material pickup is comple	h with copious fingers. In serious cial fire-fighting ith skin and eyes. in a bag and hold for ete.		
Section 6 Section 7 Section 8 Section 9	remove to fresh air. If breathin amounts of water for at least is conditions, call a physician, shi Fire Fighting Measures Extinguishing Media. Water sp procedures. Wear selfcontaine Accidental Release Measur Wear respirator, chemical safe waste disposal. Avoid raising of Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Person Wear appropriate NIOSH/MSH Mechanical exhaust required. Physical and Chemical Prop Appearance : Homogeneous p Colour : Light yellow to greenit	15 mir ow the oray. C ed bre es ety gog dust. V hal Pro lA-app pertie sowden sh yell	arbon dioxide, dry ch arbon dioxide, dry ch athing apparatus and ggles, rubber boots ar entilate area and was otection proved respirator, che s	emical powder or appropriate foam. Spec protective clothing to prevent contact w nd heavy rubber gloves. Sweep up, place is sh spill site after material pickup is comple emical-resistant gloves, safety goggles, oth	h with copious fingers. In serious cial fire-fighting ith skin and eyes. in a bag and hold for ete.		
Section 6 Section 7 Section 8 Section 9	remove to fresh air. If breathin amounts of water for at least is conditions, call a physician, shi Fire Fighting Measures Extinguishing Media. Water sp procedures. Wear selfcontaine Accidental Release Measur Wear respirator, chemical safe waste disposal. Avoid raising of Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Person Wear appropriate NIOSH/MSF Mechanical exhaust required. Physical and Chemical Prop Appearance : Homogeneous p Colour : Light yellow to greenis Stability and Reactivity Stability : Product is stable if st	15 mir ow the oray. C ed bre es ety gog lust. V nal Pro lA-app oertie sh yell tored a	arbon dioxide, dry ch arbon dioxide, dry ch athing apparatus and ggles, rubber boots ar entilate area and was otection proved respirator, che s	te washing by separating the eyelids with emical powder or appropriate foam. Spec protective clothing to prevent contact w nd heavy rubber gloves. Sweep up, place is sh spill site after material pickup is comple	h with copious fingers. In serious cial fire-fighting ith skin and eyes. in a bag and hold for ete.		
Section 6 Section 7	remove to fresh air. If breathin amounts of water for at least is conditions, call a physician, shi Fire Fighting Measures Extinguishing Media. Water sp procedures. Wear selfcontaine Accidental Release Measur Wear respirator, chemical safe waste disposal. Avoid raising of Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Person Wear appropriate NIOSH/MSF Mechanical exhaust required. Physical and Chemical Prop Appearance : Homogeneous p Colour : Light yellow to greenit Stability and Reactivity Stability : Product is stable if st potency/performance above 4	15 mir ow the oray. C ed bre es ety gog lust. V nal Pro lA-app oertie sh yell tored i 15°C.	arbon dioxide, dry ch arbon dioxide, dry ch athing apparatus and ggles, rubber boots ar entilate area and was otection proved respirator, che s	emical powder or appropriate foam. Spec protective clothing to prevent contact w nd heavy rubber gloves. Sweep up, place is sh spill site after material pickup is comple emical-resistant gloves, safety goggles, oth	h with copious fingers. In serious cial fire-fighting ith skin and eyes. in a bag and hold for ete.		
Section 6 Section 7 Section 8 Section 9	remove to fresh air. If breathin amounts of water for at least is conditions, call a physician, shi Fire Fighting Measures Extinguishing Media. Water sp procedures. Wear selfcontaine Accidental Release Measur Wear respirator, chemical safe waste disposal. Avoid raising of Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Person Wear appropriate NIOSH/MSF Mechanical exhaust required. Physical and Chemical Prop Appearance : Homogeneous p Colour : Light yellow to greenis Stability and Reactivity Stability : Product is stable if st	15 mir ow the oray. C ed bre res ety gog dust. V hal Pro lA-app oertie bowden sh yell tored a 15°C.	arbon dioxide, dry ch arbon dioxide, dry ch athing apparatus and ggles, rubber boots ar entilate area and was otection proved respirator, che s ow as per the conditions	emical powder or appropriate foam. Spec protective clothing to prevent contact w nd heavy rubber gloves. Sweep up, place is sh spill site after material pickup is comple emical-resistant gloves, safety goggles, oth	h with copious fingers. In serious cial fire-fighting ith skin and eyes. in a bag and hold for ete.		



## Material Safety Data Sheet

	A such a Effective A Associated by the such as the suc				
	Acute Effects : May be harmful if swallowed. Exposure can cause : Stomach pains, vomiting, diarrhoea. Prolonged or repeated exposure may cause allergic reactions in				
	certain sensitive individuals.				
	RTECS No. : BP 6825000				
	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 : Harmful if swallowed				
	Risk Phrases : Irritating to eyes 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				
	Safety Phrases : Do not breathe dust				
	Safety Phrases : Avoid contact with skin and eyes				
Skin irritation	Significance of signs : Inhalation and ingestion of, or skin penetration by these substances is harmful to one.s health. Non-recurring, recurring or lengthy exposure to these substances may result in irreversible damage.				
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.				