Dehydrated Culture Media Bases / Media Supplements

## Material Safety Data Sheet

Name of the Product		Hugh Leifson Medium		
Code No. Section 1	: Chemical Identification	DM1826		
Section 1	Code No.	: DM1826		
	Name of the Product	: Hugh Leifson Medium		
	Produced by	: Central Drug House Pvt	Itd	
	Address : 7/28 Vardaan House, Darya Ganj, New Delhi (INDIA)			
	Tel. No.		00 91 11 49404040	
Section 2	Composition	Grams/Litre	Ingredients	Grams/Litre
Section 2	Ingredients	Granis/Litte	ingredients	Granis/Litre
	Peptic digest of animal tissue	2.00	Sodium chloride	5.00
	Dipotassium phosphate	0.30	Glucose	10.00
	Bromo thymol blue	0.05	Agar	2.00
	Final pH (at 25°C)	6.8±0.2	7,601	2.00
Section 3	Hazards Identification	0.0±0.2		
Sections	Hazards Identification Hazard : Not classified as hazardous.			
Section 4	First - Aid Measures			
	No specific measures necessary.			
Section 5	Fire Fighting Measures			
	Not combustible.			
Section 6	Accidental Release Measures			
	No specific measures necessary.			
Section 7	Handling and Storage			
	Handling - Refer to Section 8			
	Storage - Store below 30°C			
Section 8	Exposure Controls / Personal Protection			
	Wear appropriate NIOSH/MSHA-approved respirator, chemical-resistant gloves, safety goggles, other protective clothing. Mechanical exhaust required.			
Section 9	Physical and Chemical Properties			
	Appearance : Homogeneous powder			
	Colour : Light yellow to bluish green			
Section 10	Stability and Reactivity			
	Stability : Product is stable if stored as per the conditions specified under storage of Section No. 7. Product loses its			
	potency/performance above 45°C.			
	Conditions to avoid : Heat and light.			
Section 11		ht.		
Section 11		ht.		
Section 11	Toxicological Information	ht.		
	<b>Toxicological Information</b> Non toxic.	ht.		
	Toxicological Information Non toxic. Ecological Information	ht.		
	Toxicological Information Non toxic. Ecological Information Data not available	ht.		
Section 12	Toxicological InformationNon toxic.Ecological InformationData not availableDisposal Considerations		rdance with current and local a	authority regulation
Section 12 Section 13	Toxicological InformationNon toxic.Ecological InformationData not availableDisposal ConsiderationsNo special disposal method requi		rdance with current and local a	authority regulation.
Section 12	Toxicological Information   Non toxic.   Ecological Information   Data not available   Disposal Considerations   No special disposal method requi   Transport Information		rdance with current and local a	authority regulation.
Section 12 Section 13 Section 14	Toxicological Information   Non toxic.   Ecological Information   Data not available   Disposal Considerations   No special disposal method requi   Transport Information   UN No. : Not applicable.		rdance with current and local a	authority regulation.
Section 12 Section 13	Toxicological Information   Non toxic.   Ecological Information   Data not available   Disposal Considerations   No special disposal method requi   Transport Information   UN No. : Not applicable.   Regulatory Information		rdance with current and local a	authority regulation.
Section 12 Section 13 Section 14	Toxicological Information   Non toxic.   Ecological Information   Data not available   Disposal Considerations   No special disposal method requi   Transport Information   UN No. : Not applicable.		rdance with current and local a	authority regulation.
Section 12 Section 13 Section 14	Toxicological Information   Non toxic.   Ecological Information   Data not available   Disposal Considerations   No special disposal method requi   Transport Information   UN No. : Not applicable.   Regulatory Information   Risk Phrases : Not applicable		rdance with current and local a	authority regulation.
Section 12 Section 13 Section 14 Section 15	Toxicological Information   Non toxic.   Ecological Information   Data not available   Disposal Considerations   No special disposal method requi   Transport Information   UN No. : Not applicable.   Regulatory Information   Risk Phrases : Not applicable   Safety Phrases: Not applicable   Other Information	red except that it be in acco		
Section 12 Section 13 Section 14 Section 15	Toxicological Information   Non toxic.   Ecological Information   Data not available   Disposal Considerations   No special disposal method requi   Transport Information   UN No. : Not applicable.   Regulatory Information   Risk Phrases : Not applicable   Safety Phrases: Not applicable	red except that it be in acco data sheet represents the b	pest information currently avail	able to us.However, no warranty