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BI 684 Casein Enzyme Hydrolysate , Type 1I	
Specifications	
Appearance: Brown coloured homogeneous, free flowing powder of hygroscopic nature	
Total Nitrogen: Not less than 12.5%a - Amino nitrogen: Not less than 4.0%Moisture: Not more than 5.0%Ash: Not more than 15.0%Sodium chloride: Not more than 4.0%	
Clarity (2% solution) : Clear	
pH (2% solution) : 5 – 7	
Microbial Load:(CFU/g)	
Total aerobic microbial count by plate method when incubated at 30-35 ^o c fo Bacterial count :NMT 5000	r 48 hours
Total Yeast and mold count by plate method when incubated at 20-25 $^{\rm 0}{\rm c}$ for Yeast and mold count <code>:NMT 250</code>	120 hours
Test for specific organisms E.coli : Absent Salmonella species : Absent Pseudomonas aeruginosa : Absent Staphylococcus aureus : Absent Application : For preparation of media for testing of indole production and that for sterility	r testing.
 Precaution For Laboratory Use Follow proper, established laboratory procedures in handling and infectious materials. 	disposing of
Storage : Below 30 ^o c in cool, dry place.	
Packing : 50 gm.	

Disclaimer:

User must ensure suitability of the product(s) in their application prior to use. Products conform solely to the information contained

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