

PRODUCT:	Thioglycollatebroth(alternativethioglycollate medium)
PRODUCTCODENO.:	B011

QUALITYCONTROLTESTS: DEHYDRATED MEDIUM

PARAMETERS	SPECIFICATIONS/STANDARDVALUES	
COLOR	Creamtoyellow	
APPEARANCE	Homogenousfreeflowingpowder	

QUALITYCONTROLTESTS:REHYDRATEDMEDIUM

PARAMETERS	SPECIFICATIONS/STANDARDVALUES	
pH(postautoclaving/heating)	7.1+/-0.2	
COLOR(postautoclaving/heating)	Lightambertoyellow	
CLARITY(postautoclaving/heating)	clearion	

**QUALITYCONTROLTESTS:
MICROBIOLOGICALCULTURALRESPONSE:**

Organism Description	Inoculum(CFU)	Growth	
Bacteroidesvulgatus8482	50-100	luxuriant	
Clostridiumsporogenes11437	50-100	luxuriant	
Candidaalbicans10231	50-100	luxuriant	
Bacillusubtillis6633	50-100	luxuriant	
Bacteroidesfragilis25285	50-100	luxuriant	
Micrococcusluteus10240	50-100	luxuriant	
Neisseriameningitidis13090	50-100	luxuriant	
Staphylococcus aureus 25923	50-100	luxuriant	
Streptococcuspyogenes 19615	50-100	luxuriant	
Candidaalbicans2091	50-100	luxuriant	
CandidaalbicansNCYC854	50-100	luxuriant	
BacillusubtillisNCTC8236	50-100	luxuriant	
Clostridiumsporogenes 19404	50-100	luxuriant	
Clostridiumsporogenes NCTC532	50-100	luxuriant	

ClostridiumsporogenesCIP 79.3	50-100	luxuriant
Staphylococcus aureus 9144	50-100	luxuriant
Staphylococcus aureus 29737	50-100	luxuriant
Staphylococcus aureus 6538	50-100	luxuriant
Staphylococcus aureus 6538P	50-100	luxuriant
Staphylococcus aureus NCIMB9518	50-100	luxuriant
Micrococcus luteus 9518	50-100	luxuriant
Micrococcus luteus NCTC7743	50-100	luxuriant