

Bacillus cereus in milk powder

Art. ID	BCR-528
Unit	10 capsules
Deliverydetails	ADR Dangerous Good (DG) / AIR Dangerous Good (DG)

Description

BCR-528 consists of 0.317 g artificially contaminated with spray dried milk contained in an ochre/white gelatine capsule. The strain used for the contamination is Bacillus cereus (ATCC 9139). Indicative value for colony forming particles of Bacillus cereus according to the procedure SBA (Analysis no 67) after 24 h incubation

Text/Information	Analyte/Parameter	CAS number	Concentration/Value	Unit	Method	Source
Uncertainty interval: 5 1,7 Å– 55,2 cfp/capsule	Bacillus cereus		53,4	cfp/capsul e	MEYP (ISO 7932) afte r 24 h inc ubation	
Uncertainty interval: 5 2,1 Å– 55,4 cfp/capsule	Bacillus cereus		53,7	cfp/capsul e	MEYP (ISO 7932) afte r 48 h inc ubation	
Uncertainty interval: 5 2,8 Å– 57,4 cfp/capsule	Bacillus cereus		55	cfp/capsul e	PEMBA (L 0 0,00 - 25) after 24 h incubati on	
Uncertainty interval: 5 3,6 Å– 58,0 cfp/capsule	Bacillus cereus		55,8	cfp/capsul e	PEMBA (L 0 0,00 - 25) after 48 h incubati on	