Sabouraud Dextrose Broth 100 mL

	Technical Data Sheet		
Use in	 Pharmaceutical Industry For industrial, laboratory & research applications only Medium according to EP 2.6.13 and USP <62> 		
Use for	 Isolation and growth of yeasts and molds Growth inhibition of most bacteria 		
Typical composition per liter	Casein Peptone 5 g Glucose-D(+) x H ₂ O 22.5 g Meat Peptone 5 g This medium can be adjusted / or supplemented according to the performance criteria required.		
Filling volume	• 100 mL		
Bottle format	 220 mL screw cap Type II glass Bottle opening about 31 mm Colour of cap: blue GL40 screw cap with 2 integrated septa 		
Bottles per tray	12 bottles on a plastic tray wrapped with shrink foil		
Shelf life	12 months from production date		
Storage conditions	 Recommended storage temperature: 2 - 25 °C Should be stored at temperatures as stable as possible Store protected from light exposure 		
Label	On the sideContain autoclave indicator		
Label information	 Product name: SD-Broth 100 mL Expiry date: YYYYMMMDD → MMM in letters (e.g.: 2023Nov04) Lot-number Individual number Barcode 		
Barcode	 2-dimensional (data matrix), 20 digits: Digits 1-3: ArtNo. Digits 4-9: Lot-Number Digits 10-14: Individual-Number Digits 15-20: Date (YYMMDD) 		
Delivery	 Temperature controlled delivery on request For shipments of larger amounts plastic pallets in Euro-size can be used 		

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Bottle information	 Label contains autoclaving indicator (brown → green) Bottles are incubated at 25 – 35 °C for at least 48 hours after autoclaving and then packed Bottles are not touched any more by hand after autoclaving
Place of production	PharmaMedia Dr. Müller GmbH Gustav-Throm-Str. 1, 69181 Leimen - Germany

	Quality control, Certificates		
	Each lot of product can be obtained with a certificate of analysis (CoA):		
	Physico-chemic	cal test parameters:	
	Appearance	Clear, yellowish	
	pH value	5.4 – 5.8	
	Filling volume	98 – 104 mL	
Certificates	Growth Promot	ion test: 10-100 CFU*	
	C. albicans	ATCC 10231 20-25 °C 2 – 3 days Good growth	
	Sterility control		
	≥ 7 days at 30-3	5 °C, no growth	
		ect inoculation and incubation in the bottle, please ensure eration of the bottle is warranted	
Release of negative pressure in media bottles	During the autoclaving process, chemical reactions inside the bottles may result in a slight vacuum. Please assure that the vacuum is released without contaminating the bottle. Ideally, the vacuum is released by puncturing the septum with an aeration needle equipped with a sterile filter prior to opening a bottle.		
Aeration for direct inoculation	During the autoclaving process, the majority of the oxygen inside the bottles is consumed in a chemical reaction, thus resulting in a medium not suitable for direct inoculation of aerobic microorganisms. When using such bottle for the growth of aerobic microorganisms without opening, please assure that the bottle is aerated throughout the complete incubation process by an aeration needle equipped with a sterile filter. Additionally, air filtered through a sterile filter may be pressed into the bottle using a syringe. Example for aeration: For bottles containing larger volumes of medium, e.g. TSB in 500 or 1000 mL, puncture the bottle lid (stopper) by a cannula of at least 1.6 mm diameter equipped with a sterile filter. Equilibrate with the cannula for not less than three days at 20 to 25 °C prior to inoculation.		



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	Quality control, Certificates		
Certificate of origin	All media lots produced by PMM can be obtained with a Certificate of Origin (CoO). All animal derived raw materials are specified as follows: Raw material Tissue Animal source Country of origin Infectivity category (acc. to TSE guideline: EMA/410/01 current version)		
BSE policy	 In compliance with the current note for guidance on minimizing the risk of transmitting animal spongiform encephalopathy via human or veterinary medicinal products, we check the CoO of raw material in respect to the specified animal source, the country of origin and the infectivity category. We neither store or process ruminant raw materials obtained from high infectivity tissues (IA) nor ruminant raw materials whose animal source originates from countries or regions with an undetermined risk (cat C/GBR IV). 		
Temperature stress	 Art. 580.B100 has been exposed to temperature stress conditions (3 days at 30-35 °C) and has passed shelf-life testing at least 30 days after the assigned expiry date. Shelf-life testing comprises all regular tests which are part of the normal release test of this article except for sterility control (see CoA). 		

	Safety Data
Toxic ingredients	• None
Basic composition	See typical composition
Solvent content	• None
Safety data sheet required	Not mandatorily required