	Technical Data Sheet			
Use in	 Pharmaceutical Industry in clean rooms and isolators For industrial, laboratory & research applications only Basic medium according to EP 2.6.13 and USP <62> 			
Use for	 Detection of aerobic and anaerobic micro-organisms Active and passive air sampling, personnel monitoring Isolation and growth of fastidious bacteria, yeasts and moulds Neutralization of residues of disinfectants 			
Typical composition per liter	Casein peptone15 gLecithin (L)0,7 gSoy peptone5 gPolysorbate 80 (T)5,0 gNaCl5 gHistidine (H)0,5 gAgar15 gThiosulfate (T)0,1 gThis medium can be adjusted / or supplemented according to the performance criteria required.15 g			
Irradiation	Irradiated at 9-20 kGy			
Filling volume	• 28-32 mL			
Packaging	 Triple bagged, staples of 10 plates Transparent High barrier foil for H₂O₂ as well as for water-vapor 6 staples of 10 plates per packaging unit Temperature isolated handle-bag in the cardboard-boxes 			
Units per pack	60 plates			
Shelf life	12 months from production date			
Storage conditions	 Recommended storage temperature: 15-25 °C Should be stored at temperatures as stable as possible Before use: it is recommended to keep the plates upright before use, agar on the lower part, lid on the upper part to avoid formation of extra condensation After use: it is recommended to keep the plates upside down after use, agar on the upper part, lid on the lower part to reduce the risk of condensation forming during incubation which can affect colony forming 			
Label	On the side, at the bottom			
Label information	 Product name: TSA + LTHT Expiry date: YYYYMMMDD → MMM in letters (e.g.: 2023Nov04) Lot-number Individual number Barcode 			

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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 			
Petri dish	 Locking lid 90 mm plate, made from polystyrene Long incubations possible – due to high filling volume Long expositions possible – due to specific design of plate Incubations in vent and closed position possible 			
Lid positions	 All plates are delivered in the non-locked position The plate contains 2 locked positions. If turning the lid clockwise the locked positions are in the following order: Vent position Closed position For long incubation of aerobic microorganisms, the closed position is recommended 			
Aerobic incubation (Closed Position)	 Turn the lid clockwise to the right to the end into the final stop position The lid locks in the closed position Ideal incubation condition for aerobic micro-organisms Limits the dehydration of the agar during incubation 			
Anaerobic incubation (Vent Position) Place of	 The vent position is ideal for anaerobic incubations, as it allows an easy and effective removal of oxygen under anaerobic incubation conditions Incubate in anaerobic incubator, anaerobic jar or suitable equipment 1. First option: Turn the lid clockwise to the right to the end into the final stop position Turn the lid one click counter-clock-wise to the vent position 2. Second option: Turn the lid clockwise directly into the first locked position PharmaMedia Dr. Müller GmbH 			
production	Gustav-Throm-Str. 1, 69181 Leimen - Germany			



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	Quality control, Certificates				
	Each lot of product can be obtained with a certificate of analysis (CoA):				
	Physico-chemical test parameters:				
	Appearance	Clear, yellowis	h		
	pH value	7,1 – 7,5			
	Filling volume	28 - 32 mL			
		9-20 KGy			
	Growth Promotion	n test: 10-100 C	FU		
Cortificatos	S. aureus	ATCC 6538	30-35 °C	1 day	50-200%
Certificates	E. coli	ATCC 8739	30-35 °C	1 day	50-200%
	P. paraeruginosa	ATCC 9027	30-35 °C	1 day	50-200%
	B. spizizenii	ATCC 6633	30-35 °C	1 day	50-200%
	C. albicans	ATCC 10231	20-25 °C	3-5 days	50-200%
	C. albicans	ATCC 10231	30-35 °C	3-5 days	50-200%
	A. brasiliensis	ATCC 16404	20-25 °C	3-5 days	50-200%
	A. brasiliensis	ATCC 16404	30-35 °C	3-5 days	50-200%
					1
	Sterility control				No
					growth
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 rev. 3) 				
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. 200.0060 has been exposed to temperature stress conditions (3 days at 2-8 °C as well as 3 days at 30-35 °C) and has passed shelf-life testing at least 30 days after the assigned expiry date. Shelf-life testing comprise all regular tests which are part of the normal release test of this article (see CoA). 				
Worst case stress study	 Art. 200.0060 has days and has pas assigned expiry d comprise all regu 	s been exposed ssed and has par late (391 days a lar tests of the n	to temperati ssed shelf-li fter producti ormal releas	ure of 30 to fe testing 3 on date). Sl se test (see	35°C for 367 1 days after the nelf-life testing CoA).

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	The inactivation of residues of disinfectants is critical for the detection of viable and cultivable microorganisms in pharmaceutical production environments. For this purpose, different neutralizer combinations are added to the medium used for environmental monitoring. Most commercially available media contain Lecithin, Tween 80, Histidine and Thiosulfate. However, other neutralizers like Saponin, Cysteine and Glycine may be used as well. The composition as well as the concentration of single components are crucial for an effective inactivation of the residuals of disinfectants and therefore for the effective detection of microorganisms. The addition of different neutralizing components and concentrations to media has to be evaluated thoroughly. Besides the inactivation of residues of disinfectants, neutralizers may have an inhibiting effect on the growth of microorganisms if used in higher concentrations thus making the detection of certain microorganisms difficult to impossible. Today most media used for environmental monitoring are using at least Lecithin and Tween in more or less identical concentrations: - Lecithin: 0,7 g/L - Tween: 5 g/L
	 Furthermore, most media manufacturer add two additional neutralizers to the media, however here the concentrations differ: Histidine: 0,5 to 1 g/L Na-Thiosulfate: 0,05 to 0,5 g/L
Neutralization of residues of disinfectants	We have tested our plates with respect to the inactivation of disinfectants using the worst-case approach by directly inoculating defined amounts of disinfectant on the agar plates. Typically, 20µl, 50µl or 100µl of disinfectant was used. 100µl of disinfectant applied to a contact plate of about 25 cm ² surface correspond to about 40 mL of disinfectant used to disinfect an area of one square meter, a concentration typically used in the pharmaceutical industry. After a period of 15 to 20 min the test organisms were applied to the treated plates.
	Test organisms typically used were the more sensitive Gram-positive microorganisms <i>B. spizizenii</i> ATCC 6633, <i>S. aureus</i> ATCC 6538 and <i>S. epidermidis</i> ATCC 14990 as well as <i>E. coli</i> ATCC 8739, <i>P. paraeruginosa</i> ATCC 9027, <i>C. albicans</i> ATCC10231 and <i>A. brasiliensis</i> ATCC 16404.
	As reference, plates without disinfectant were inoculated with the test strains.
	Specifications: for sufficient inactivation of disinfectants the amount of 50µl of a disinfectant applied to a contact plate must be inactivated, resulting in a recovery rate of more than 50%.
	Results: TSA plates w. LTHT (Artcode 100.0100) were able to inactivate the following groups of disinfectant: - Alcohols (ethanol, propanol, iso-propanol) - Hydrogen peroxide (Biocide C) - Peracetic acids (Incidin active 2%, Perform sterile PAA) - Mg-peroxyphtalate (Dismozon 4%) - K-peroxymonosulfate (Perfom con. OXY 1%) - Aldehydes like Glutaraldehyd. Formaldehyde (Aldasan 4%)

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Quality control, Certificates
 Combinations of alcohol, hydrogen peroxide and peracetic acid (Actril) Combinations of aldehydes + alcohols (Aerodesin 2000, Bacillol Plus)
However, TSA plates w. LTHT were only able to inactivate quite low concentrations of quaternary ammonium compounds, biguanides and benzalkonium chloride. As these components are normally used in higher concentrations in disinfectants, they do not degrade by themselves and they are not volatile, it is required to clean such surfaces after disinfection with sterile water or sterile alcohol. Whereas the cleaning/rinsing may work properly on flat surfaces it seems likely that on other surfaces residues may remain or eventually even may be concentrated.
Instead of such cleaning/rinsing step newly developed neutralizing contact plates could be used. This special neutralizing plate TSA U+ inactivates even high amounts of quaternary ammonium compounds, biguanides and benzalkonium chlorides, without interfering with the growth of microorganisms.

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



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