	Technical Data Sheet			
Use in	<ul> <li>Pharmaceutical Industry in clean rooms and isolators</li> <li>For industrial, laboratory &amp; research applications only</li> <li>Basic medium according to EP 2.6.12, 2.6.13 and USP &lt;61&gt;, &lt;62&gt;</li> </ul>			
Use for	<ul> <li>Detection of aerobic and anaerobic micro-organism</li> <li>Active as well as passive air monitoring, personnel monitoring</li> <li>Isolation and growth of fastidious bacteria, yeasts and molds</li> <li>Neutralization of residues of disinfectants</li> <li>Especially designed for use in environments with exposure to penicillins, cephalosporins and carbapenems</li> <li>β-Lactamase 2G is a broad spectrum β-lactamase which is able to inactivate penicillins, the vast majority of the 1<sup>st</sup>, 2<sup>nd</sup>,3<sup>rd</sup>, 4<sup>th</sup> and 5<sup>th</sup> generation cephalosporins as well as carbapenems</li> </ul>			
Typical composition per liter	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			
Irradiation	Irradiated at 9-20 kGy			
Filling volume	• 28-32 mL			
Packaging	<ul> <li>Triple bagged, staples of 10 plates</li> <li>Transparent</li> <li>High barrier foil for H<sub>2</sub>O<sub>2</sub> as well as for water-vapor</li> <li>6 staples of 10 plates per packaging unit</li> <li>Temperature isolated handle-bag in the cardboard-boxes</li> </ul>			
Plates per box	60 plates (6 staples with 10 plates each)			
Shelf life	12 months from production date			
Storage conditions	<ul> <li>Recommended storage temperature: 15-25 °C</li> <li>Should be stored at temperatures as stable as possible</li> <li>Store protected from light exposure</li> <li>Before use: it is recommended to keep the plates upright (agar on the lower part, lid on the upper part) to avoid formation of extra condensation</li> <li>After use: it is recommended to keep the plates upside down (agar on the upper part, lid on the lower part) to reduce the risk of accumulation of condensation during incubation which can affect colony formation</li> </ul>			
Label	On the side of the bottom part of the dish			



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Label information	<ul> <li>Product name: TSA+LTG+Lac2G</li> <li>Expiry date: YYYYMMMDD → MMM in letters (e.g.: 2023Nov04)</li> <li>Lot-number</li> <li>Individual number</li> <li>Barcode</li> </ul>		
Barcode	<ul> <li>2-dimensional (data matrix), 20 digits:</li> <li>Digits 1-3: ArtNo.</li> <li>Digits 4-9: Lot-Number</li> <li>Digits 10-14: Individual-Number</li> <li>Digits 15-20: Date (YYMMDD)</li> </ul>		
Delivery	<ul> <li>Temperature controlled delivery on request</li> <li>For shipments of larger amounts plastic pallets in Euro-size can be used</li> </ul>		
Petri dish	<ul> <li>Locking lid 90 mm plate, made from polystyrene</li> <li>Long incubations possible – due to high filling volume</li> <li>Long expositions possible – due to specific design of plate</li> <li>Incubations in vent and closed position possible</li> </ul>		
Lid positions	<ul> <li>All plates are delivered in the non-locked position</li> <li>The plate contains 2 locked positions. If turning the lid clockwise the locked positions are in the following order:</li> <li>1. Vent position</li> <li>2. Closed position</li> </ul>		
Aerobic incubation	<ul> <li>The closed position provides ideal incubation conditions for aerobic microorganisms and limits the dehydration of the agar during incubation</li> <li>For long incubation of aerobic microorganisms, the closed position is recommended</li> <li>To lock the lid in the closed position turn the lid clockwise into the final stop position</li> </ul>		
Anaerobic incubation	<ul> <li>The vent position is ideal for anaerobic incubations, as it allows an easy and effective removal of oxygen under anaerobic incubation conditions</li> <li>Incubate in anaerobic incubator, anaerobic jar or suitable equipment</li> <li>First option:</li> <li>Turn the lid clockwise into the final stop position</li> <li>Turn the lid one click counter-clock-wise to the vent position</li> <li>Second option:</li> <li>Turn the lid clockwise directly into the first locked position</li> </ul>		
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 certif	icate of ana	alysis (CoA):		
	Appearance	Physico-chemical test parameters:  Appearance Clear, yellowish pH value 7.1 – 7.5					
	Filling volume Irradiation	28 – 32 mL 9-20 kGy				- - -	
	<b>Growth Promotio</b>	Growth Promotion test: 10-100 CFU					
	S. aureus E. coli	ATCC 6538 ATCC 8739	30-35 °C 30-35 °C	1 day 1 day	50-200% 50-200%	-	
	P. paraeruginosa	ATCC 9027	30-35 °C	1 day	50-200%	1	
Certificates	B. spizizenii	ATCC 6633	30-35 °C	1 day	50-200%	1	
	C. albicans	ATCC 10231	20-25 °C	3-5 days	50-200%	1	
	C. albicans	ATCC 10231	30-35 °C	3-5 days	50-200%	1	
	A. brasiliensis	ATCC 16404	20-25 °C		50-200%	1	
	A. brasiliensis	ATCC 16404	30-35 °C	3-5 days	50-200%	1	
	Test for β-lactama				_	-	
	S. aureus	ATCC 6538	30-35 °C	1 day	No inhibition		
	No inhibition by penicillin (10 IU), Meropenem (10 μg), Ertapenem (10 μg), Ceftriaxon (30 μg) and Cefazolin (30 μg)						
	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 current version)						
BSE policy	<ul> <li>In compliance with transmitting anime medicinal product specified animals.</li> <li>We neither store infectivity tissues originates from control IV).</li> </ul>	al spongiform e ts, we check the source, the cour or process rum (IA) nor rumina	ncephalopa e CoO of rantry of origin ninant raw rantraw rantraw	thy via hun w material and the int materials ob terials whos	nan or veter in respect t fectivity cate otained from se animal so	rinary to the egory. high ource	



	Quality control, Certificates
Temperature stress	<ul> <li>Art. 214.0060 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 except for sterility control (see CoA).</li> </ul>
Inactivation of ß-Lactam- antibiotics: Test procedure	Test procedure: 100 μL of test suspension Mac Farland 0.5 were inoculated on a 90mm TSA+LTG-β-Lactamase 2G plate (artNo. 214.0060). Test disks were applied on the plate directly after inoculation with the test strain. Tests were performed in double. Reference plate used was TSA+LTHT 90mm CSG (art. 200.0060).  Result: see table: All tested disks with β-lactam antibiotics with the exception of ceftazidime were inactivated by PMM TSA+LTG+β-lactamase 2G plate. As observed before, <i>E. coli</i> seems to be the most sensitive test strain, although due to the qualitative test procedure performed here only with ceftazidime a difference to the other test strain was observed.  Additional tests showed a clearly better inactivation of β-lactam antibiotics by the TSA+LTG+β-Lactamase 2G plates compared to older generation β-lactamase plates (like TSA+LTG+β-lactamase +) at least with the following β-lactam antibiotics: Ceftazidim, Cefotaxim, Ceftriaxone, Cefixim and Cefepim as well as a mix of Amoxicillin/Clavulinate

	Quality control, Certificates					
	Antibiotic Disk	Name Test Disk	P. paraeruginosa ATCC 9027	B. spizizenii ATCC 6633	E. coli ATCC 8739	S. aureus ATCC 6538
	Ampicillin 25 μg	AMP-25	++	++	++	++
	Sulbactam 10µg/Amp 20 µg	SAM-30	++	++	++	++
	Amxicillin 25 μg	AML-25	++	++	++	++
	Amoxicillin / Clavulinate 30 µg	AMC-30	++	++	++	++
	Piperacillin 100 μg	PRL-100	++	++	++	++
	Piperazillin 30 mg/Tazobactam 10 μg	TZB-40	++	++	++	++
Inactivation of	Penicillin V 10 μg	PV-10	++	++	++	++
ß-Lactam-	Penicillin 10 IE	P-10	++	++	++	++
antibiotics:	Oxacillin 5 µg	Ox-5	++	++	++	++
	Nafcillin 1 µg	NF-1	++	++	++	++
Test results	Cefazolin 30 µg	KZ-30	++	++	++	++
D!=1:4:=4	Cephalexin 30 µg	CL-30	++	++	++	++
Disk test	Cephadroxil 30 µg	CFR-30	++	++	++	++
	Cefuroxim 30 µg	CXM-30	++	++	++	++
	Cefprozil 30 µg	CPR-30	++	++	++	++
	Ceftazidim 10 µg	CAZ-10	+	++	0	++
	Ceftazidim 30 µg	CAZ-30	+	+	0	++
	Cefotaxim 30 µg	CTX-30	++	++	++	++
	Ceftriaxon 30 µg	CRO-30	++	++	++	++
	Cefoxim-5 µg	CFM-5	++	++	++	++
	Cefpodoxim 10 µg	CPD-10	++	++	++	++
	Ceftiofur 30 µg	EFT-30	++	++	++	++
	Cefepim 30 µg	FEP-30	++	++	++	++
	Meropenem 30 μg	MEM-10	++	++	++	++

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