



Product list 2026



PharmaMedia Dr. Müller GmbH (PMM) was founded in January 2013 by Dr. Rolf Müller, who has already founded heipha Dr. Müller GmbH more than 40 years ago. During the last years our company grew and now we are very proud to be a leading producer of ready-to-use media for environmental monitoring in Europe.

The focus of **PMM** is the production of high-quality culture media as well as the supply of state-of-the-art service to customers of the pharmaceutical industry. Our production facility in Leimen, Germany, is especially designed to assure the highest level of safety. In line with the requirements of pharmaceutical production, PMM plated media are produced in cleanrooms that fulfill most of the requirements of a grade A area surrounded by a grade B cleanroom.

What began as a production facility for plated media has developed into a high-performance **production site** thanks to targeted investments. Today, we have state-of-the-art equipment for the production of plated and bottled media, as well as an expanded warehouse for raw materials and our finished products. In addition, we recently acquired the adjacent property as part of our planned expansion.

Thanks to an excellent team of experienced employees, we have succeeded in manufacturing innovative **products** which offer a high level of quality and safety, and we are able to continuously expand our product portfolio.

We will be happy to answer your questions concerning culture media and we are looking forward to receiving your requests.

PMM GmbH

Gustav-Throm-Str. 1

69181 Leimen

Phone: +49(0) 6224 92807-0

Email: info@pmm-leimen.de

www.pmm-leimen.de

For price requests and orders please contact **our distributor** in your country. Check our website to find our trusted distributors: [Distributors](#)

All-in-one PMM Swab

- for safe and efficient sampling of surfaces inaccessible with contact plates in critical environments
- all-in-one device, triple bagged and gamma-sterilized (> 25 kGy)
- sampling head made of double layered knitted polyester, with low particulate and ionic content
- pre-wetted with physiol. NaCl solution
- flat head for optimized sampling and large swabbing area
- medium for improved neutralization of disinfectants, protected by glass ampoule and autoclaved in final container
- double tip ampoule for easy medium release
- H₂O₂ impermeable and transparent foil for integrity check before use
- hole in the weld of the innermost and middle bags for facilitated sanitization
- transport and storage at 2 – 25 °C
- unique device identification with label and barcode

<i>Article-number</i>	<i>Description</i>	<i>Unit</i>
885.0120	PMM Swab	120



Plated media

- lockable Petri dishes for safe transportation and handling
- locking lid system with two positions for the growth of aerobic (CLOSED) and anaerobic (VENT) microorganisms
- H₂O₂ impermeable foil
- temperature-insulated packaging
- storage at room temperature: 15-25 °C
- temperature-controlled delivery on request
- long shelf-life
- long incubation possible
- unique plate identification with label and barcode
- neutralizer: LTHT (L = lecithin/T = tween/H = histidine/T = Na-thiosulfate)

Click & Safe irradiated – CSG products

- for environmental monitoring in cleanrooms A and B, isolators and RABS
- triple bagged
- irradiated

Contact Plates		
<i>Article-number</i>	<i>Description</i>	<i>Unit</i>
100.0100	TSA + LTHT CSG	100
101.0100	TSA U+ CSG for optimal neutralization of quaternary ammonium compound and biguanide residues	100
118.0100	TSA + LT CSG	100
120.0100	SDA + LTHT CSG	100
114.0100	TSA + LT + β -Lactamase 2G (incl. Penase) CSG β-LactamasePlus: For the inactivation of penicillines as well as first to fifth generation of cephalosporins	100
116.0100	TSA + LT + β -Lactamase I/II CSG	100

90 mm Plates

<i>Article-number</i>	<i>Description</i>	<i>Unit</i>
200.0060	TSA + LTHT CSG	60
210.0060	TSA CSG	60
218.0060	TSA + LT CSG	60
220.0060	SDA + LTHT CSG	60
214.0060	TSA + LT + β -Lactamase 2G (incl. Penase) CSG β-LactamasePlus: For the inactivation of penicillines as well as first to fifth generation of cephalosporins	60
216.0060	TSA + LT + β -Lactamase I/II CSG	60

Click & Safe – CS products

- for environmental monitoring in cleanrooms C and D and selective media
- single bagged
- non-irradiated

Contact Plates

<i>Article-number</i>	<i>Description</i>	<i>Unit</i>
300.0120	TSA + LTH CS	120

90 mm Plates

<i>Article-number</i>	<i>Description</i>	<i>Unit</i>
400.0060	TSA + LTH CS	60
410.0060	TSA CS	60
425.0060	SDA + Chloramphenicol CS	60
426.0060	SDA CS	60
450.0060	Cetrimide Agar CS	60
451.0060	BCSSA (<i>Burkholderia Cepacia</i> Complex Selective Agar) CS	60
455.0060	Mannitol Salt Agar CS	60
460.0060	MacConkey Agar CS	60
465.0060	VRBD Agar CS	60
470.0060	XLD Agar CS	60
490.0060	R2A CS	60

Gamma-Bags

- protection of critical samples during transportation and incubation
- made of PE
- triple bagged and gamma-sterilized (> 25 kGy)
- optimal size for up to four 90 mm plates or nine contact plates placed side by side

<i>Article-number</i>	<i>Description</i>	<i>Unit</i>
880.0120	Gamma-Bag CSG	120

Bottled media

- packaging concept to reduce the bioburden on the bottles
- innovative bottle/cap-concept
- labels with autoclaving indicator
- unique bottle identification with label and barcode

Screw cap Bottles			
<i>Article-number</i>	<i>Description</i>	<i>Volume</i>	<i>Unit</i>
500.B100	TSB	100 mL	1
501.B090	TSB	90 mL	1
503.B200	TSB	200 mL	1
505.D000	TSB	1000 mL	1
531.B200	Thioglycolate clear	200 mL	1
542.D000	Fluid A	1000 mL	1
566.B090	NaCl-Peptone-Buffer + Tween 80 (0.1%)	90 mL	1
571.B090	NaCl-Peptone-Buffer	90 mL	1
573.B200	NaCl-Peptone-Buffer + Tween 80 (0.1%)	200 mL	1
574.B200	NaCl-Peptone-Buffer + LTH (0.3% - 3% - 0.1%)	200 mL	1
578.D000	NaCl-Peptone-Buffer	1000 mL	1
580.B100	Sabouraud Dextrose Broth	100 mL	1
581.B100	MacConkey Broth	100 mL	1
582.B090	TAT Broth	90 mL	1
600.B200	TSA	200 mL	1
601.B200	Sabouraud Dextrose Agar	200 mL	1
603.B200	R2A	200 mL	1
674.D000	Physiological NaCl	1000 mL	1

Infusion Bottles

<i>Article-number</i>	<i>Description</i>	<i>Volume</i>	<i>Unit</i>
520.S100	TSB	100 mL	1
528.S100	Thioglycolate clear	100 mL	1
540.S100	Fluid A	100 mL	1

Available bottle types and packaging concept

- trays made of ABS (acrylonitrile-butadiene-styrene copolymer) and surrounded by shrink foil made of HDPE
- specific trays made for each bottle type

Bottle type	Bottle size	Closure	Glas quality	Filling volume (nom.)	Bottles/Tray
A	120 mL	Screw Cap PP28	Type III	100 mL	20
B	220 mL	Screw Cap GL 40	Type II	200 mL	12
E	250 mL	Screw Cap GL 45	Type I	250 mL	12
C	500 mL	Screw Cap GL 45	Type I	500 mL	9
D	1000 mL	Screw Cap GL 45	Type I	1000 mL	6
S	100 mL	Infusion Cap ISO 8536-1	Type II	100 mL	20
T	250 mL	Infusion Cap ISO 8536-1	Type II	250 mL	12
U	500 mL	Infusion Cap ISO 8536-1	Type II	500 mL	8
V	1000 mL	Infusion Cap ISO 8536-1	Type II	1000 mL	6

We are happy to offer you customized solutions!!

Information

Email: info@pmm-leimen.de

Tel.: +49 (0)6224-928070

Price and order

Please check our website to find our distributor in your country: [Distributors](#)

Terms and conditions: www.pmm-leimen.de/downloads/

➔ AGB