

Description	Filling	Pk	Cat. No.
Cetrimide agar contact blister double wrapped	12 ml	30	250793ZI
MacConkey agar blister double wrapped	12 ml	30	250641ZA
Malt extract agar contact blister double wrapped	12 ml	30	250544ZI
Malt extract agar with chloramphenicol contact blister double wrapped, 65 mm	15 ml	30	250542CA
Mannitol salt agar blister double wrapped	12 ml	30	250560ZA
PCA contact blister double wrapped	13 ml	30	250774ZI
PCA contact blister triple wrapped	13 ml	24	270774ZI
PCA TLHTh contact blister double wrapped	13 ml	30	250774TI
PCA TLHTh contact blister triple wrapped	13 ml	24	270774TI
Rose Bengal chloramphenicol agar contact blister double wrapped	13 ml	30	250070ZI
Sabouraud 4% dextrose agar contact blister double wrapped	13 ml	30	250884ZI
Sabouraud 4% dextrose agar contact blister TLHTh double wrapped	13 ml	30	250884TI
Sabouraud 4% dextrose agar contact blister TLHTh triple wrapped	13 ml	24	270884TI
Sabouraud 4% dextrose agar contact blister triple wrapped	13 ml	24	270884ZI
Sabouraud glucose 4% chloramphenicol agar blister double wrapped	13 ml	30	250884CY
TSA avec neutralisator TLHTh contact blister double wrapped	12 ml	30	251114SI
TSA contact blister double wrapped	13 ml	30	251114ZI
TSA contact blister penase double wrapped	13 ml	30	251114PY
TSA contact blister penase TLHTh double wrapped	13 ml	30	251114RY
TSA contact blister penase TLHTh triple wrapped	13 ml	24	271114RY
TSA contact blister TLHTh double wrapped	13 ml	30	251114TI
TSA contact blister TLHTh triple wrapped	13 ml	24	271114TI
TSA contact blister triple wrapped	13 ml	24	271114ZI
TSA with cycloheximide contact blister double wrapped	12 ml	30	251114AF
VRB agar contact blister double wrapped	12 ml	30	251183ZA
VRBG agar contact blister double wrapped	13 ml	30	251203ZA
VRBG-TLHTM	12 ml	30	251203TA

Contact plates



The range is manufactured from high quality raw materials. All the culture media are manufactured using selected dehydrated bases, and comply with the requirements of ISO 11133 (food microbiology). Manufactured under GMP, the media is produced using the latest technology and is subject to strict quality controls carried out by qualified microbiologists.

- Packed under cleanroom conditions to avoid contamination
- Storage at 2 to 8 °C
- Manufactured under GMP with formulations that follow specifications of the various Pharmacopoeias and ISO regulations

Description	Filling	Pk	Cat. No.
Contact plates total count	16,5 ml	40	AX061101
Contact plates yeast and moulds	16,5 ml	40	AX061102

Dehydrated culture media



A range of culture media in compliance with ISO standards and the International Harmonised Pharmacopoeia. All our media are, as you would expect, produced using high quality raw materials and are subject to strict quality controls, in a production environment following Good Manufacturing Practice guidelines. Raw materials are selected in compliance with the required standards. Dehydrated culture media should be stored at 10-30°C unless otherwise stated, in their closed containers in a dry environment. Standard pack size is 500 g.

- Compliant with international standards, such as ISO and Pharmacopoeia
- Media growth promotion testing performed in compliant with Pharmacopoeias and ISO 111331-2 standard
- Available in standard formulations and animal-free
- Custom products available

Description	Pk	Cat. No.
Baird Parker agar base	500 g	84664.0500
Blood agar base	500 g	84619.0500
Blood agar base No. 2	500 g	84647.0500
Brain heart infusion broth	500 g	84626.0500
Brilliant green agar	500 g	84631.0500
Brilliant green agar modified (Brilliant green phenol red lactose agar)	500 g	84634.0500
Brilliant green bile broth	500 g	84682.0500
Buffered peptone water	500 g	84600.0500
Buffered sodium chloride peptone broth	500 g	84605.0500
Campylobacter blood-free medium base Bolton (mCCDA)	500 g	84695.0500
Campylobacter Bolton broth base (modified CCDA)	500 g	84697.0500
Campylobacter Karmali medium agar base	500 g	84696.0500
CLED agar	500 g	84668.0500
Columbia agar base	500 g	84621.0500
DG 18 agar base	500 g	84632.0500
Dichloran rose bengal chloramphenicol (DRBC) agar	500 g	84670.0500
EC broth	500 g	84627.0500
Endo les agar	500 g	84645.0500
Enterobacteriaceae enrichment broth Mossel	500 g	84678.0500
Enterobacteriaceae enrichment broth mossel (Ph.Eur., USP, JP)	500 g	84689.0500
Fecal coliforms agar (m-FC agar)	500 g	84644.0500
Fluid thioglycollate medium	500 g	84681.0500
Fraser broth base	500 g	84611.0500