

CONTACT PLATES



Monitoring environmental surfaces, staff, equipment for microbial contamination.

Clinical & industrial facilities.

Wide range of formulations for critical clean rooms and non-critical areas

CHARACTERISTICS:

The convex agar meniscus allows direct application

An internal diameter of 55 mm Total surface area is

25 cm²

Ready to use

Triple wrapped irradiated room temperature storage

Storage at 15-25°C; expiry up to 9 months for irradiated plates

With or w/o neutralizers

Use manually or with an applicator (ref.APL 416)

Packed in stacks of 5 (4x5pcs)

Cat. No	Description	Package size
BR 28	Baird Parker LAB-AGAR™ + Letheen + Tween	4x5 plates
BR 16	Cetrimide LAB-AGAR™	4x5 plates
BR 24	Chromogenic Salmonella AB-AGAR™ + Letheen + Tween	4x5 plates
BRD 01	PCA LAB-AGAR™	4x5 plates
BRD 27	PCA LAB-AGAR™ + 4N	4x5 plates
BRD 03	PCA LAB-AGAR™ + Letheen + Tween	4x5 plates
BRD 04	Sabouraud Dextrose LAB-AGAR™	4x5 plates
BRD 26	Sabouraud Dextrose LAB-AGAR™ + 4N (letheen tween, L-histydine, sodium thiosulfate)	4x5 plates
BRD 06	Sabouraud Dextrose LAB-AGAR™ + Letheen + Tween	4x5 plates
BRD 07	Sabouraud Dextrose with Chloramphenicol LAB-AGAR™	4x5 plates
BRD 09	Sabouraud Dextrose with Chloramphenicol LAB-AGAR™ + Letheen + Tween	4x5 plates
BRD 10	TSA LAB-AGAR™	4x5 plates
BRD 19	TSA LAB-AGAR™ + 3 N (letheen, tween, L-histydine)	4x5 plates
BRD 14	TSA LAB-AGAR™ + 4 N (letheen, tween, L-histydine, sodium thiosulfate)	4x5 plates
BRD 12	TSA LAB-AGAR™ + Letheen + Tween	4x5 plates
BR 17	VRBG LAB-AGAR™	4x5 plates
BR 13	VRBG LAB-AGAR™ + Letheen + Tween	4x5 plates
BR 18	VRBL LAB-AGAR™	4x5 plates

BRD- means irradiated; BR means non irradiated *ask sales for other product versions



ul. Vetterów 5 20-277 Lublin, Polanc







