



CONTACT PLATES IN BAGS, IRRADIATED

Ideal for monitoring the microbiological contamination of surface and air inside cleanrooms, isolators and Restricted Access Barrier Systems (RABS).

- Manufactured to formulations compliant with Pharmacopoeias and ISO regulations
- The double or triple irradiated wrapping ensures that the package itself doesn't contaminate the cleanroom as the first wrapper is removed just before entering the clean area
- Special RD-PACK packaging can be reused to transport the plates after use and is recyclable (PET)
- Available with disinfectant neutralisers TLHTh (tween, lecithin, histidine, thiosulphate) neutraliser suitable for microbiological control of surfaces
- Available with certificate of irradiation/dosimetry
- VHP resistance studies available for all triple wrapped plates

Supplied as 8 RD-PACK PET reusable containers with double or triple hermetic irradiated wrapping. Each RD-PACK package contains 10 plates with a total of 80 plates.

DESCRIPTION	APPLICATION	PACKAGING	CLINICAL	WATER	PHARMA	FOOD	PK	CAT. NO.
Plate Count Agar (PCA)	Aerobic plate count for environmental control (air and surfaces).	Triple irradiated				X	8x 10	140774ZI
Plate Count Agar (PCA) + disinfectant neutralisers	Aerobic plate count for environmental control of surfaces treated with detergents or disinfectants.	Triple irradiated				X	8x 10	140774TI
Rose Bengal Chloramphenicol (RBC) agar	Solid and selective medium for the isolation of yeasts and moulds from the environment and food products.	Triple irradiated	X		X		8x 10	140070ZI
Sabouraud 4% Dextrose Agar (SDA)	Isolation and count of yeasts and moulds from the environment, according to Harmonised Pharmacopoeial monographs and test methods.	Triple irradiated			X		8x 10	140884ZI
Sabouraud 4% Dextrose Agar (SDA) + disinfectant neutralisers	Isolation and count of yeasts and moulds from surfaces treated with detergents or disinfectants according to Harmonised Pharmacopoeial monographs and test methods.	Triple irradiated			X		8x 10	140884TI
Sabouraud Dextrose Chloramphenicol agar	Isolation and count of yeasts and moulds for environmental control (air and surfaces).	Triple irradiated	X		X		8x 10	140884CY
Tryptic Soy Agar (TSA)	Aerobic plate count for environmental control (air and surfaces) according to Harmonised Pharmacopoeia monographs and test methods.	Triple irradiated	X		X		8x 10	141114ZI
Tryptic Soy Agar (TSA) penase	Aerobic plate count for environmental control of surfaces in antibiotic production plants.	Triple irradiated			X		8x 10	141114PY
Tryptic Soy Agar (TSA) penase + disinfectant neutralisers	Aerobic plate count for environmental control of surfaces treated with detergents or disinfectants antibiotic production plants.	Triple irradiated			X		8x 10	141114RY
Tryptic Soy Agar (TSA) + disinfectant neutralisers	Aerobic plate count for surfaces control of surfaces treated with detergents or disinfectants according to Harmonised Pharmacopoeia monographs and test methods.	Triple irradiated			X		8x 10	141114TI
Violet Red Bile (VRB) agar	Selective solid medium for the enumeration of Enterobacteria, according to ISO Standard 21528 and Harmonised Pharmacopoeia monographs and test methods.	Double - NOT irradiated	X		X	X	8x 10	151203ZA