



Microbiology plates for pharma industry

In the **pharmaceutical industry**, clean and controlled environments are used to control and limit microbiological contaminations, in order to manufacture a product for a patient or consumer.

The EN 17141 standard "Cleanrooms and associated controlled environments - Biocontamination control" sets out the requirements, recommendations and methodology for the control of microbiological contamination in clean controlled environments.

It also defines the criteria for the establishment and demonstration of microbiological control in these environments. This document is limited to viable microbiological contamination and excludes any consideration of endotoxins, prions, and viral contamination. There is a specific recommendation given on common applications, including pharmaceuticals, biopharmaceuticals, medical devices, hospitals and food.

ITW Reagents offers a range of 90 mm plate media and contact media for the microbiological control required by the pharmaceutical industry. They are manufactured and controlled with the latest technology to guarantee the highest quality of analysis.





90 mm plates (Petri plates) offering for pharma

Main advantages and innovative enhancements

- ✓ Quality control made in an ISO 17025 accredited laboratory
- \checkmark Room temperature storage and shipping (15-25°C)
- Enlarged stability thanks to a special manufacturing process (8-9 months)
- ✓ Tripple wrapping packs
- ✓ Sterilization guarenteed through irradiation
- ✓ Side label with Data Matrix code and essential information: Product name · Batch identification · Expiry date · Plate number
- ✓ Media with neutralizers
- Hydrogen peroxide impermeable coating (suitable for isolators)

Every pack shows a irradiation indicator stacked on the side of the bag (8-14 KGy) with desiccant



Product number	Product name	Pack sizes
457786.0922	Sabouraud Glucose Agar (Ph. Eur.) (Prepared Plate (Ø 90 mm)) for microbiology	
457880.0922	Sabouraud Glucose Agar+Chloramphenicol (Ph. Eur.) (Prepared Plate (Ø 90 mm)) for microbiology	Orașelea
457787.0922	Sabouraud Glucose Agar+TLHTH (Ph. Eur.) (Prepared Plate (Ø 90 mm)) for microbiology	2 packs (triple wrap)
457784.0922	Tryptone Soy Agar (TSA) (Ph. Eur.) (Prepared Plate (Ø 90 mm)) for microbiology	x 10 plates
457785.0922	Tryptone Soy Agar Penase (TSA) (Ph. Eur.) (Prepared Plate (Ø 90 mm)) for microbiology	
457781.0922	TSA-Tween-Lecithin-Agar (Ph. Eur.) (Prepared Plate (Ø 90 mm)) for microbiology	
	number 457786.0922 457880.0922 457787.0922 457784.0922 457785.0922	numberProduct name457786.0922Sabouraud Glucose Agar (Ph. Eur.) (Prepared Plate (Ø 90 mm)) for microbiology457880.0922Sabouraud Glucose Agar+Chloramphenicol (Ph. Eur.) (Prepared Plate (Ø 90 mm)) for microbiology457787.0922Sabouraud Glucose Agar+TLHTH (Ph. Eur.) (Prepared Plate (Ø 90 mm)) for microbiology457784.0922Tryptone Soy Agar (TSA) (Ph. Eur.) (Prepared Plate (Ø 90 mm)) for microbiology457785.0922Tryptone Soy Agar Penase (TSA) (Ph. Eur.) (Prepared Plate (Ø 90 mm)) for microbiology

itwreagents.com



Microbiology plates for pharma industry



Contact plates are specialized tools for microbiological control during surface disinfection. They serve as both samplers and incubation culture media, streamlining the process without the need for extra steps. These plates, designed for the purpose, are adaptable to various culture media based on the targeted microorganism, providing an average contact surface area of about 25 cm².

Contact plates (Rodac plates) offering for pharma

Main advantages and innovative enhancements

- ✓ Quality control made in ISO 17025 acredited laboratory
- ✓ Room temperature storage and shipping (15-25°C)
- Enlarged stability thanks to a special manufacturing process (8-9 months)
- ✓ Tripple wrapping
- \checkmark Sterilization guarenteed through irradiation
- ✓ Side label with Data Matrix code, presenting essential details: Product name ⋅ Batch identification ⋅ Expiry date ⋅ Plate number
- ✓ Lockable lid
- ✓ Media with neutralizers
- Hydrogen peroxide impermeable coating (suitable for isolators)





Product number	Product name	Pack sizes
437883.0922	Sabouraud Glucose Agar+Chloramphenicol (Ph. Eur.) (Contact Plate) for microbiology	3 packs
437789.0922	Sabouraud Glucose Agar+TLHTH (Ph. Eur.) (Contact Plate) for microbiology	(triple wrap/
437788.0922	TSA Agar Penase (Ph. Eur.) (Contact Plate) for microbiology	lockable lid) x 10 plates
437782.0922	TSA-Tween-Lecithin-Agar (Ph. Eur.) (Contact Plate) for microbiology	

IP-070EN

AppliChem GmbH

Ottoweg 4 D-64291 Darmstadt Germany Phone +49 6151 9357 0 Fax +49 6151 9357 11 info.de@itwreagents.com

ITW Reagents, S.R.L. Corso Milano 31 I-20900 Monza (MB) Italy Phone +39 039 9530 360 Fax +39 039 9530 361

info.it@itwreagents.com

Panreac Química S.L.U.

C/ Garraf 2, Polígono Pla de la Bruguera E-08211 Castellar del Vallès (Barcelona) Spain

Phone +34 937 489 400 Fax +34 937 489 401 info.es@itwreagents.com



www.itwreagents.com