

PRODUCT INFO

Microbiology · Pharma





90 mm plates for the Pharmaceutical Industry

Clean controlled environments are used to control and limit microbiological contamination when there is a risk to product quality, a patient or consumer.

In UNE-EN 17141*, "Clean rooms and associated controlled environments. Biocontamination control", the term, "clean controlled environments", is used to cover clean rooms, clean zones, controlled zones, clean areas and clean spaces.

Said document gives advice on good practices for the control in establishing and demonstrating airborne and surface microbiological contamination in clean controlled environments. It describes microbiological contamination control requirements and advises on qualification and verification of clean controlled environments.

Improvements and new features

Silica gel sachet to prevent condensation

Irradiated product

ATTENTION

Data Matrix side label

4 information parameters on the Data Matrix label:

- · Product name
- · Batch
- · Expiry
- · Plate number

Medium with neutralisers:

· TLHTh (Tween®, Lecithin, Histidine and Sodium Thiosulfate)

Long expiry, 8-9 months

Storage at room temperature, 15-25°C

Wrapping non-permeable to H₂O₂ (valid for use in "isolator" systems)

Presentation

Presentation: double- or triple-wrapped (2 x 10 plates)

* The UNE-EN 17141 standard is the official version, in Spanish, of European Standard EN 17141:2020, which annuls and supersedes UNE-EN ISO 14698-2:2004, UNE-EN ISO 14698-1:2004 and UNE-EN ISO 14698-2:2004/AC:2006.















Microbioloy · Pharma

Ordering information

Double-wrapped

Product	Art. No. 90 mm Double-wrapped	Expiry	Storage temperature	Pack (u.)	Specificities
TSA	64PA0031LL	9 months	15-25°C	20 plates with side label	Irradiated (8-14 KGy). Contains desiccant sachet.
Sabouraud	64PA0025LL	8 months	15-25°C	20 plates with side label	Irradiated (8-14 KGy). Contains desiccant sachet.

Triple-wrapped

Product	Art. No. 90 mm Triple-wrapped	Expiry	Storage temperature	Pack (u.)	Specificities
TSA	64PA0138LL	9 months	15-25°C	20 plates with side label	Irradiated (8-14 KGy). Contains desiccant sachet.
TSA TLHTh	64PA0139LL	9 months	15-25°C	20 plates with side label	Irradiated (8-14 KGy). Contains desiccant sachet.
TSA Penase	64PA3137LL	8 months	15-25°C	20 plates with side label	Irradiated (8-14 KGy). Contains desiccant sachet.
Sabouraud	64PA0147LL	8 months	15-25°C	20 plates with side label	Irradiated (8-14 KGy). Contains desiccant sachet.
Sabouraud TLHTh	64PA6159LL	8 months	15-25°C	20 plates with side label	Irradiated (8-14 KGy). Contains desiccant sachet.
Sabouraud Chloramphenicol	64PA0137LL	8 months	15-25°C	20 plates with side label	Irradiated (8-14 KGy). Contains desiccant sachet.

