



Certified Quality
Management System

GOSSELIN™
A Corning Brand

TECHNICAL DATA SHEET

DESCRIPTION : SQUARE PETRI PLATE PS NA 4 VENTSH15
.8 120X120, EASY TO OPER, 14/BAG,

Caractéristiques techniques

- **Diameter of bottom (mm)**
120.50
- **Material and color of the petri dish**
Natural polystyrene
- **Diameter of lid (mm)**
126.50
- **Vents**
4 vents
- **Compartment**
1
- **Flatness of the bottom**
The flatness of the bottom of the plate allows to guarantee an homogeneous thickness of the nutritive agar and the distribution of antibiotic assuring a reproducibility of the results of analyses
- **Physical resistance**
Hard, brittle
- **Use temperature main body**
-40°C/+65°C
- **Casting temperature °C**
less than +60°C
- **Autoclavage of the main item**
N/A

Conditionnement

- **Storage Condition (°C)**
Room temperature (from 15 to 30°C)
- **Quantity per carton**
252
- **Inner Packaging**
2 outer bags
- **Closure of the sursac**
1st bag linked, 2nd bag folded
- **Sleeve**
The material of the sleeve includes a rolling pillar which allows easy boxes
- **Easy opening**
Yes
- **Number of the sub-conditioning unit**
14 petri plates
- **Number of packaged per case**
18 stacks

Références normatives

- **Absence of heavy metals**
Raw material is compliant with the EC/94/62 directive
 - **Food contact**
Raw material is compliant with regulation EC N°1935/2004
 - **Based on ISO 11137**
N/A
 - **Standard BS 611-2**
petri dishes, specification for plastics petri dishes for single use
 - **Expiry**
N/A
 - **Sterility Assurance Level based on ISO 11137**
N/A
-

Précaution d'utilisation

- **Microbiology use only**
 - **Seed germination**
No
 - **Automation**
The tolerances are compatible with most automated distribution and flow of culture area on the market.
 - **Single use**
 - **Negative temperature**
N/A
-

Domaines d'application

- **Industries**
 - **Clinical**
 - **Environment**
 - **Microbiology**
 - **Research**
-

Disponibilité produit

- **Europe Middle East Africa**
- **Asia Pacific**
- **Latin America**