



## **Product Information** **EZ-LINE Plant Culture Dish**

### ***Product information for SP321211:***

#### **Description**

Plant Culture Dishes are used for sprout cultures. Bio Basic's pre-sterilized, flat dishes provide excellent culture results.

#### **Features:**

- Excellent air circulation design
- Excellent flatness
- Stacking stability by the low allowance of cover
- Reduced contamination structure



Item No.	Description	Package
SP321211	EZ-LINE Plant Culture Dish, PS, 100x40mm, sterile	200/case

### **Technical Specifications**

Item No.	SP321211
Quantity per case	200/case
Packaging	5/pack
Material	PS
Dish Style (mm)	100 x 40
Internal Dimensions (mm)	91.3 x 38.2
Sterile	Yes

#### **Storage**

Room temperature.

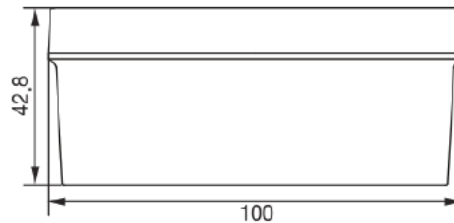


## SPECIFICATIONS: SP321211 EZ-LINE Plant Culture Dish, PS, 100x40mm, sterile

### - Specifications

Dimensions				Material (Resin)	Packaging
Lid		Dish			
Diameter:	95.36 mm	Diameter:	91.35 mm	Crystal-grade polystyrene (PS)	• Pieces/Sleeve: 5 • Pieces/Case: 200
Height:	10.30 mm	Height:	40.00 mm		

### - Technical Drawing





## Certificate of Compliance

**Product Description:** Cell culture products  
**Expiration Date:** 5 years from manufacture date

**Visual Attribute:** PASS  
**Functional Test:** PASS  
**Sterilization:** Sterilization was performed by exposed gamma irradiation according to ISO 11137 based on the *Sterilization of healthcare products-Requirements for validation and routine control-Radiation sterilization <SAL 10-6>*  
**Cytotoxicity Test:** Cytotoxicity test is conducted to qualify all material resins using USP class VI<87> and/or ISO 10993 standards for cytotoxicity and have been shown to be non-toxic  
**Pyrogens Test:** Non-pyrogenic tested according to the principles of the LAL test described in USP<85>/ 0.5EU/ml  
**RNase/DNase Test:** This product has been tested and is free of any detectable RNase/DNase contamination

- ✓ Bio Basic Inc. hereby certifies that the products identified above have been manufactured & inspected in compliance with products quality specifications and requirements as documented in our ISO 9001:2008 Quality Management System.