



## Product Information EZ-LINE T-Flask, with Plug Cap, Treated

**Product information for SP81236, SP81286, SP83286:**

### Description

T-flasks with plugged caps for tissue culture work. All flasks are produced with optically clear, high quality crystalline polymers. Growth surface is treated for optimal cell attachment and growth and designed for reduced cross-contamination.



### Features:

- Ergonomic design to facilitate easy handling and minimize contamination
- Short & wide neck with angled design allow easy access
- Excellent stackability
- Plugs & filter caps are available for all flask models (see products SP81136, SP81186, SP82286 for filter cap models)
- Cell growth area ranging from 25 cm<sup>2</sup>, 75 cm<sup>2</sup>, 175 cm<sup>2</sup>
- Venting position for 175 cm<sup>2</sup> plug cap model (Cat. No. SP83286)

Item No.	Description	Package
SP81236	EZ-LINE T- Flasks Plug caps, 25cm <sup>2</sup> Plug cap, TC treated T-Flask	200/case
SP81286	EZ-LINE T- Flasks Plug caps, 75cm <sup>2</sup> Plug Cap, TC treated T-Flask	100/case
SP83286	EZ-LINE T- Flasks Plug caps, 175cm <sup>2</sup> Plug Cap, TC treated T-Flask	40/case

### Technical Specifications

Item No.	SP81236	SP81286	SP83286
Quantity per case	200/case	100/case	40/case
Packaging	5 Pack	5 Pack	5 Pack
Volume	7mL	25mL	50mL
Growth Area	25.0cm <sup>2</sup>	75.0cm <sup>2</sup>	175.0cm <sup>2</sup>
Color	Clear, Green Cap	Clear, Green Cap	Clear, Green Cap
Plastic materials	Polystyrene	Polystyrene	Polystyrene
Sterile	Yes	Yes	Yes
TC Treated	Yes	Yes	Yes

### Storage

Room temperature.

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**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.