

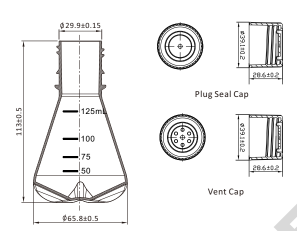
Document Number	Revision	Page	Date	
TAB005	TAB005 A1		09-23-2021	

PRODUCT DATA SHEET

Erlenmeyer Flasks



Dimensions (Unit:mm)





125mL Erlenmeyer Flasks

Description: 125mL, Baffled Bottom, with Plug Seal Cap or Vent Cap, Sterile

Purpose: Ideal for shaker culture applications and storage

Materials

Flask: PETG (Polyethylene Terephthalate Glycol)/PC(Polycarbonate)

Cap: HDPE (High-density Polyethylene)

Membrane: 0. 22µm Hydrophobic (Only use for Vent Cap)

Features

- Temperature range for PC Flasks: -80°C to +121°C
- Temperature range for PETG Flasks: -60°C to +60°C
- Polycarbonate provides excellent optical clarity and mechanical strength
- Crystal-clear PETG is robust and break resistant, increasing personal safety
- Unlike glass, flasks will not break when dropped
- Molded-in graduations for accuracy
- Unique baffled design with a molded-in"1/3 Fill" line for customer convenience
- Baffled bottoms improve mixing and increase gas exchange
- Vent cap option for continuous gas exchange while ensuring sterility and preventing leakage
- Individually packaged
- non-cytotoxic
- DNase/RNase free and non-pyrogenic
- Sterilized by ebeam or gamma irradiation SAL10⁻⁶ (ISO11137)
- Shelf Life: 3 years after month of production
- Manufactured in a class 100,000 room environment
- Manufactured under ISO13485 and ISO9001 quality management system

125mL Erlenmeyer Flasks

Cat. No.	Capacity (mL)	Flask Material	Flask Color	Cap Style	Cap Color	Sterilization	Packaging Configuration
TAB011125	125mL	PC	Clear	Plug Seal Cap	Green	Yes	1/PK, 24/CS
TAB012125	125mL	PC	Clear	Vent Cap	Green	Yes	1/PK, 24/CS
TAB111125	125mL	PETG	Clear	Plug Seal Cap	Green	Yes	1/PK, 24/CS
TAB112125	125mL	PETG	Clear	Vent Cap	Green	Yes	1/PK, 24/CS

Drawn	Approved
Date	Date
23 Sep 2021	23 Sep 2021
Name	Name
Alex Fang	James