

PRODUCT DATA SHEET



ELISA Plates

Description

ELISA Plates, 8 wells strip x12 or 12 wells strip x8, Detachable frame

Purpose

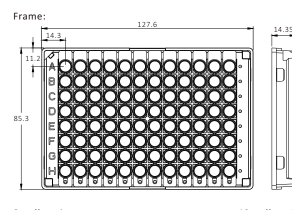
ELISA Plates are optimal products for ELISA and provide reliable performance in binding assays when consistent coating of wells is required

Materials

Strip: GPPS (General Polystyrene) Frame: HIPS (High Impact Polystyrene)

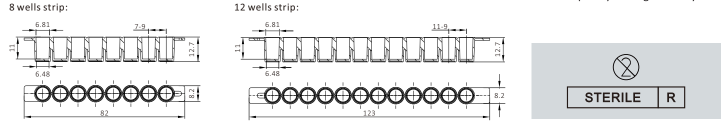
Color: White

Dimensions (Unit: mm)



Features

- Available with 2 different protein binding capability well surface
- 8 or 12 wells strip and 96 well detachable frames are supplied in order to satisfy different sample quantity and economize coat
- Well surface is uniform, smooth and free from striation to eliminate error
- CV of transmittance is less than 5.00%
- Wells are labeled with alphanumeric code for easy identification
- DNase/RNase free and non-pyrogenic
- Sterilized by 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



ELISA Plates

Cat. No.	Well Qty.	Binding Capacity	Description	Packaging Configuration
FEP101896	96 well	High Binding	Detachable, 8 wells strip x12	10/bag/box, 20 boxes/case
FEP101296	96 well	High Binding	Detachable, 12 wells strip x8	10/bag/box, 20 boxes/case
FEP100012	12 well	High Binding	12 wells strip	40/bag, 1600/case
FEP100008	8 well	High Binding	8 wells strip	60/bag, 2400/case
FEP201896	96 well	Medium Binding	Detachable, 8 wells strip x12	10/bag/box, 20 boxes/case
FEP201296	96 well	Medium Binding	Detachable, 12 wells strip x8	10/bag/box, 20 boxes/case
FEP200012	12 well	Medium Binding	12 wells strip	40/bag, 1600/case
FEP200008	8 well	Medium Binding	8 wells strip	60/bag, 2400/case

www.jetbiofil.com Created 30-Nov-2021, version 1 **Page 1 of 1**



PRODUCT DATA SHEET

No. FEP002

ELISA Plates

Description

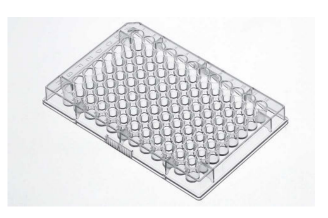
ELISA Plates, 96 well, Fixed Flat Bottom

Purpose

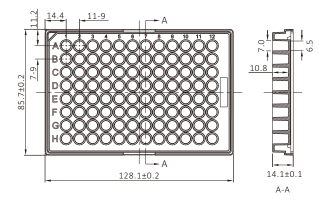
ELISA Plates are optimal products for ELISA and provide reliable performance in binding assays when consistent coating of wells is required

Materials

Plate: GPPS (General Polystyrene)



Dimensions (Unit: mm)



Features

- Available with 2 different protein binding capability well surface
- Well surface is uniform, smooth and free from striation to eliminate error
- CV of transmittance is less than 5.00%
- Wells are labeled with alphanumeric code for easy identification
- DNase/RNase free and non-pyrogenic
- Sterilized by 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



ELISA Plates

Cat. No.	Well Qty.	Binding Capacity	Description	Packaging Configuration
FEP100096	96 well	High Binding	Fixed Flat Bottom	10/bag/box, 20 boxes/case
FEP200096	96 well	Medium Binding	Fixed Flat Bottom	10/bag/box, 20 boxes/case