YOCON 友康®

FEP Cell Culture Bag

New Material with New Cell Culture Feelings!



Advantage

Compared with traditional EVA material, more cells can be obtained by better gas exchange FEP material.

Resistant to extreme high and low temperatures, flexible from -196°C (cell cryopreservation in N2) to +137°C

steriliza-



As an 100% inert material, FEP bags have no cellular and tissue toxicity.

Glass transparent high gloss material, easy to observe cell state.

Order Information

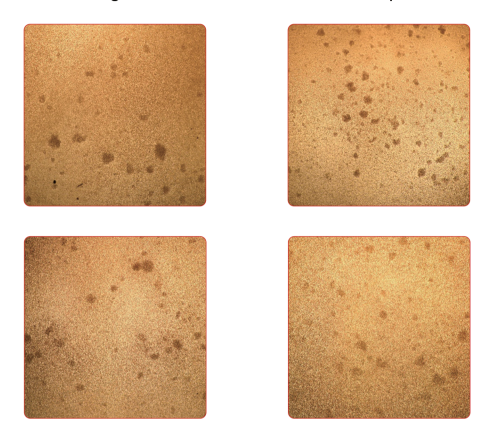
(autoclaved

tion).

Product Name	Catalog No.	Quantity	Specification
FEP Cell Culture Bag	FP0002	5 Pieces/Box	1L, 2L, or Customization

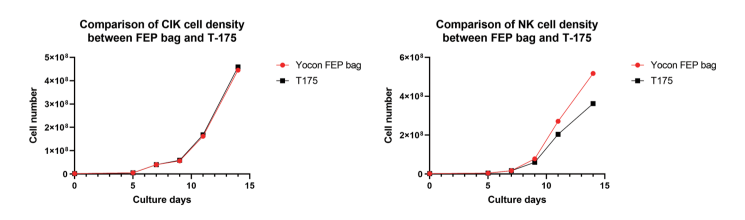
Performance

NK cells cultured in FEP bags were observed under microscope



The FEP material has high flexibility and strong light transmission, making it easy to observe the cell state.

Compared with other cell culture materials, FEP bags can obtain higher cell density



YOCON Biology Technology Company

Headquarter address: No. 7 Fengxian Middle Road, Yongfeng Base, Haidian District, Beijing

Tel: (0086) 400-001-1266 (0086) 010-58711655



Yocon Biology Public Account