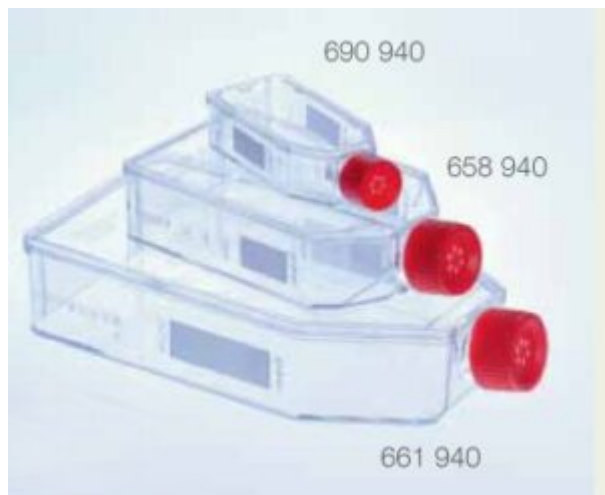


Fiasche CELLCOAT® 50ml 25cm² 50 pz POLY-D-LYSINE GREINER (690940)



Fiasche in polistirene con superficie trattata con poli-D Lisina (PDL) per colture cellulari in condizioni di crescita restrittive (in riduzione o assenza di siero), per neuroni e linee trasfettate. Sterili, Greiner Bio One serie CELLCOAT. La PDL è una molecola sintetizzata quindi pura da contaminazioni da altre proteine. Caratteristiche: Tappo a vite con filtro, di colore rosso. Collo inclinato. Area di scrittura. Conservabili a temperatura ambiente per 2 anni. Confezione sterile e di facile utilizzo.

Codice Articolo: 07.3790.99

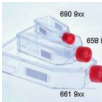
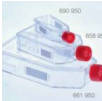
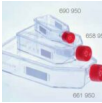
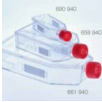
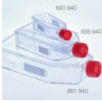
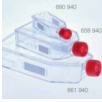
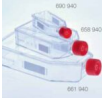
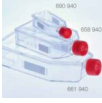
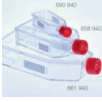
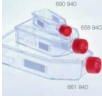
Breve descrizione del prodotto:

Fiasche CELLCOAT®, GREINER, poly-D lysine da 50 ml, 25 CM², ps, tappo a vite rosso con filtro, sacch

Informazioni aggiuntive:

- Capacità (ml): 5,0
- Confezione (pezzi): 10/50
- Area superficie (cm²): 25
- Coating: poli-D lisina
- Stabilità: 2 anni a T ambiente
- Prodotto padre: 07.3787.99

	Codice	VARIANTI Articolo
--	--------	-------------------

	Codice	VARIANTI Articolo
	<u>07.3787.99</u>	Fiasche CELLCOAT® 50ml 25cm² 50 pz COLLAGEN I GREINER (690950)
	<u>07.3788.99</u>	Fiasche CELLCOAT® 250ml 75cm² 50 pz COLLAGEN I GREINER (658950)
	<u>07.3789.99</u>	Fiasche CELLCOAT® 650ml 175cm² 40 pz COLLAGEN I GREINER (661950)
	<u>07.3791.99</u>	Fiasche CELLCOAT® 250ml 75cm² 50 pz POLY-D-LYSINE GREINER (658940)
	<u>07.3792.99</u>	Fiasche CELLCOAT® 650ml 175cm² 40 pz POLY-D-LYSINE GREINER (661940)
	<u>07.3793.99</u>	Fiasche CELLCOAT® 50ml 25cm² 10 pz FIBRONECTIN GREINER (690920)
	<u>07.3794.99</u>	Fiasche CELLCOAT® 250ml 75cm² 10 pz FIBRONECTIN GREINER (658920)
	<u>07.3795.99</u>	Fiasche CELLCOAT® 650ml 175cm² 10 pz FIBRONECTIN GREINER (661920)
	<u>07.3796.99</u>	Fiasche CELLCOAT® 50ml 25cm² 50 pz LAMININ GREINER (690910)
	<u>07.3797.99</u>	Fiasche CELLCOAT® 250ml 75cm² 10 pz LAMININ GREINER (658910)