When Value is Important for your Cell Culture Applications

Quality products for your general cell culture research

- Cell culture treated
- Sterile
- Non-pyrogenic
- USP Class VI and non-cytotoxic

Cat. No	Description	Pack qty	Promo Price, NOK
11810765	BioLite 35mm TC Dish	500	516,72
11844335	BioLite 60mm TC Dish	500	534,02
11815275	BioLite 100mm TC Dish	200	340,08
11804125	BioLite 150mm TC Dish	120	635,72

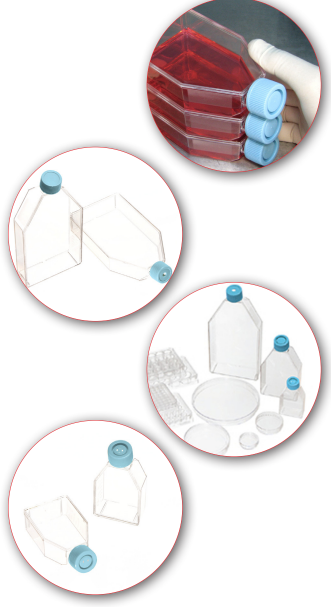
Cat. No	Description	Pack qty	Promo Price, NOK
11825275	BioLite 6 Well Multidish	50	343,43
11889684	BioLite 12 Well Multidish	50	343,43
11874235	BioLite 24 Well Multidish	50	388,47
11820765	BioLite 48 Well Multidish	50	343,43
11835275	BioLite 96 Well Multidish	50	325,14

Cat. No	Description	Pack qty	Promo Price, NOK
11830765	BioLite 25cm ² Flask, Vented Cap	200	607,14
11884235	BioLite 75cm ² Flask, Vented Cap	100	516,72
11850845	BioLite 175cm ² Flask, Vented Cap	40	350,88
11849594	BioLite 25cm ² Flask, Plug Seal Cap	200	541,89
11840765	BioLite 75cm ² Flask, Plug Seal Cap	100	461,05
11845275	BioLite 175cm ² Flask, Plug Seal Cap	40	313,41

Prices valid until 31st December 2021

Promo code: 15750

Enter promotion code 15750* to access the promotional prices



*Discount will apply to qualifying orders received by Fisher Scientific between 1st January 2021 to 31st December 2021. Promotion code must be presented at the time of order. Discount applies to the list price in effect at the time the order is received. Promotion cannot be combined with other discounts or promotions. Offer void where prohibited, licensed, or restricted by federal, state, provincial, or local laws or regulation or agency/institutional policy. Other restrictions may apply.

Contact us today:

Austria: fishersci.at Belgium: fishersci.be Denmark: fishersci.dk Germany: fishersci.de Ireland: fishersci.ie Italy: fishersci.it Finland: fishersci.fi France: fishersci.fr Netherlands: fishersci.nl Norway: fishersci.no Portugal: fishersci.pt Spain: fishersci.es Sweden: fishersci.se Switzerland: fishersci.ch UK: fishersci.co.uk

