



```
Cell culture
```

BioLite flasks, dishes, and plates

Basic research products to accelerate innovative cell culture projects

thermo scientific

BioLite cell culture treated flasks



Thermo Scientific[™] BioLite[™] T25, T75, T175, and T225 cell culture treated flasks are available with filter or plug seal cap options and come in a variety of sizes to support your experimental needs. They are a cost-effective solution for several applications in your culture research. Features include:

- Cell culture treated
- Sterile per ISO 11137 standards
- Nonpyrogenic and noncytotoxic
- USP Class VI raw material
- Risk-free for BSE/TSE
- Human DNA-, RNase-, and DNase-free
- Two-year shelf life

Ordering information

0

Description	Culture area	Closure type	No. per case	No. per pack	Cat. No.
T25 flask (treated)	25 cm ²	Vented	200	5	<u>130189</u>
T75 flask (treated)	75 cm ²	Vented	100	5	<u>130190</u>
T175 flask (treated)	175 cm ²	Vented	40	5	<u>130191</u>
T225 flask (treated)	225 cm ²	Vented	25	5	<u>130330</u>
T25 flask (treated)	25 cm ²	Plug seal	200	5	<u>130192</u>
T75 flask (treated)	75 cm ²	Plug seal	100	5	<u>130193</u>
T175 flask (treated)	175 cm ²	Plug seal	40	5	<u>130194</u>
T225 flask (treated)	225 cm ²	Plug seal	25	5	<u>130332</u>

Find out more at thermofisher.com/bioliteflasks

BioLite cell culture treated dishes



Thermo Scientific[™] BioLite[™] 35, 60, 100, and 150 mm cell culture treated dishes are designed for your general cell culture research, where having an economical choice matters. Features include:

- Cell culture treated
- Sterile per ISO 11137 standards
- Nonpyrogenic and noncytotoxic
- USP Class VI raw material
- Risk-free for BSE/TSE
- Human DNA-, RNase-, and DNase-free
- Two-year shelf life

Ordering information

Description	Volume	No. per case	No. per pack	Cat. No.
35 mm treated dish	3 mL	500	10	<u>130180</u>
60 mm treated dish	5 mL	500	10	<u>130181</u>
100 mm treated dish	12.5 mL	200	10	130182
150 mm treated dish	35 mL	120	10	<u>130183</u>

Find out more at thermofisher.com/biolitedishes

BioLite cell culture treated plates

Thermo Scientific[™] BioLite[™] well plates, microplates, and optical bottom cell culture treated plates come in a variety of sizes to support your experimental needs, while providing cost efficiency to help further your culture research. Features include:

- Cell culture treated
- Sterile per ISO 11137 standards
- Nonpyrogenic and noncytotoxic
- USP Class VI raw material
- Risk-free for BSE/TSE
- Human DNA-, RNase-, and DNase-free
- Two-year shelf life



Ordering information

Description	No. per case	No. per pack	Cat. No.
6-well plate, surface treated	50	1	<u>130184</u>
12-well plate, surface treated	50	1	<u>130185</u>
24-well plate, surface treated	50	1	<u>130186</u>
48-well plate, surface treated	50	1	<u>130187</u>

Find out more at thermofisher.com/multidishplates

Ordering information

Description	No. per case	No. per pack	Cat. No.
96-well microplate, surface treated	50	1	<u>130188</u>

Find out more at thermofisher.com/biolitemicrowellplates

Ordering information

Description	No. per case	No. per pack	Cat. No.
96-well plate, black, with lid, clear bottom, surface treated	25	1	<u>130336</u>
96-well plate, white, with lid, clear bottom, surface treated	25	1	<u>130338</u>

Find out more at thermofisher.com/bioliteimaging



Thermo Scientific[™], Invitrogen[™], and Gibco[™] products—optimized to help make your research and purchase experience easier

We offer a wide selection of cell culture tools, which are used in every major area of research. Find out more about partnering with us to accelerate your research and review our full catalog of cell culture products, services, and instruments at **thermofisher.com/bettertogether**.



Learn more about our cell culture plastics portfolio at thermofisher.com/cellcultureplastics

thermo scientific

For Research Use Only. Not for use in diagnostic procedures. © 2022 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. COL022446 1122