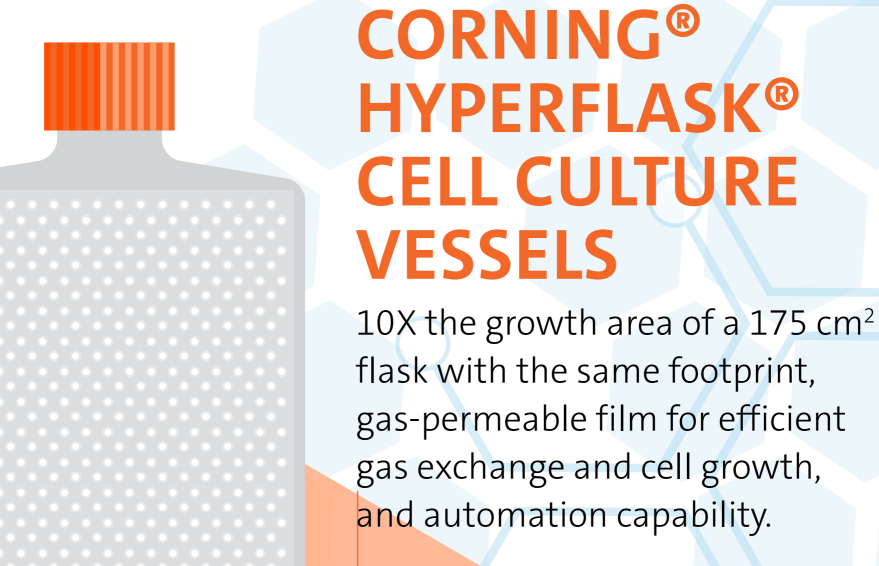
AFlaskfor Any Task

A wide variety of culture vessels from start to scale

Whatever vessel sizes your research requires, Corning's got you covered. Our flask selection takes your lab through every stage of benchtop scale-up — and all the milestones in between.



Corning HYPERFlask Cell Culture Vessel 560-565 mL Recommended Working Volume 2.5 x 108 Average Cell Yield*

1,720 cm² •

FALCON® MULTI-FLASKS Achieve scale and save time with these

high-performers that pack in more surface area with a smaller footprint.

Options for: Single-layer Flasks

875 cm² o-

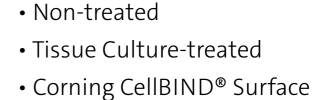
Multi-Flask

Falcon 5-layer

25-50 mL Recommended

Working Volume per Layer

Falcon Multi-Flasks • 525 cm² **Corning HYPERFlask Vessels** Falcon 3-layer **Pick Your Treatment**



(available for selected flasks):

• Ultra-Low Attachment



Multi-Flask

25-50 mL Recommended

Working Volume per Layer

225 cm² Flask •

Working Volume

45-67.5 mL Recommended

2.25 x 10⁷ Average Cell Yield*

Working Volume

175 cm² Flask •

35-52.5 mL Recommended

1.75 x 10⁷ Average Cell Yield*

 U-Shape Vent Canted Neck

Single-layer Flask Options

Pick Your Cap

• Phenolic

• Plug Seal

12.5 cm²

Falcon Flask

Working Volume

25 mL Recommended

Straight Neck

Pick Your Style

Traditional

Rectangular

150 cm² Flask

Working Volume

30-45 mL Recommended

1.5 x 10⁷ Average Cell Yield*

2.5 x 10⁶ Average Cell

25 cm² Flask

Working Volume

Yield*

5-7.5 mL Recommended

SINGLE-LAYER

75 cm² Flask

Working Volume

Yield*

7.5 x 10⁶ Average Cell

15-22.5 mL Recommended

vessels are a benchtop essential. Keep your cells happy and healthy, no matter how many you're growing.

and caps, these non-pyrogenic

With a variety of sizes, treatments,

FLASKS

Find the right flask for your research at: www.corning.com/matribot

CORNING

*Assumes an average yield of 1×10^5 cells/cm² from a 100% confluent culture. Yields from many cell types can be lower than this.

Warranty/Disclaimer: Unless otherwise specified, all products are for research use or general laboratory use only.* Not intended for use in diagnostic or therapeutic procedures. Not for use in humans. These products are not intended to mitigate the presence of microorganisms on surfaces or in the environment, where such organisms can be deleterious to humans or the environment.

*For a listing of US medical devices, regulatory classifications or specific information on claims, visit www.corning.com/resources.

Corning Life Sciences makes no claims regarding the performance of these products for clinical or diagnostic applications.

©2022 Corning Incorporated. All rights reserved. 10/22 CLS-CC-114

