CellBag™ (Wave Bag™\*)

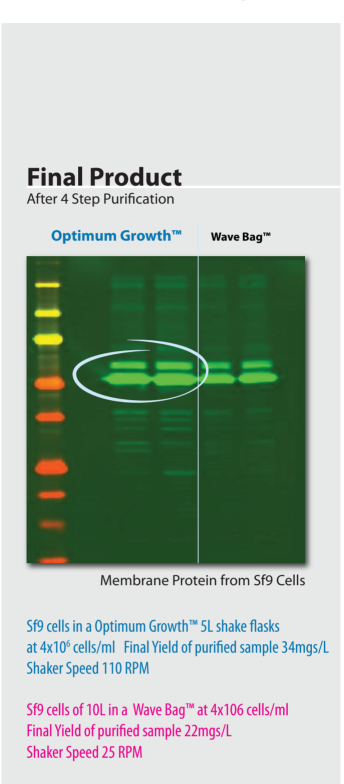
# Wave Bag<sup>™</sup> Volume Comparison

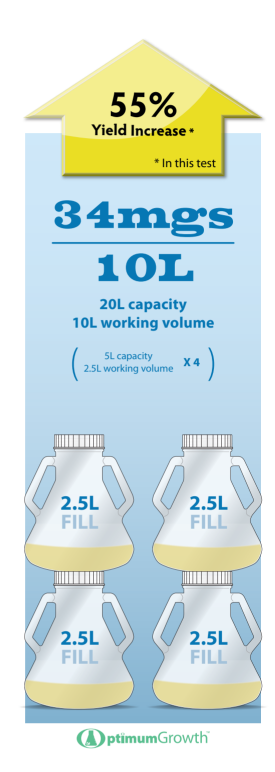
### **AKA:**

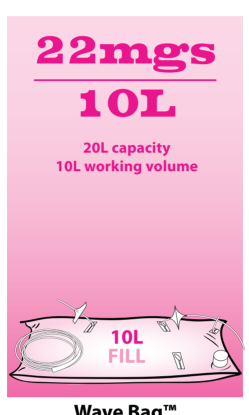
CellBag™ | Cell Culture Bag | Wave Bag™

Wave Bioreactor® \* | Single-Use Bioprocess Bag

## Sf9 Cell Growth Optimum Growth™ 5L flask vs Wave Bag™







**Wave Bag™** 

## Optimum Growth <sup>™</sup> Comparison

Compared to Wave Bag<sup>™</sup>, Optimum Growth<sup>™</sup> flasks Are:

- Simple to Use
- No Custom Filling Equipment Needed
- No Custom Rocking Equipment needed (Use Standard Shakers)
- •Affordable (Optimum Growth™ 5L Flasks Are Less Expensive)

#### **Optimum Growth™**

Thomson's Optimum Growth™ flasks (patented) give great growth with space saving capability. By using Optimum Growth™ (patented) flasks users are able to to grow 2.5L of Cell Culture versus the previous max capacity of 1L.

The Optimum Growth™ flasks have replaced expensive, disposable, Fernbach flasks and also small Wave® Bags (5L & 10L). The Optimum Growth™ flasks also give high viability cultures with a great use of space. The Transfer Cap (patented) allows for one to inoculate larger cultures directly from the Optimum Growth™ flasks.

Please see our data for Optimum Growth™ flasks (patented) CHO, HEK 293, Insect Cell Lines, and Hybridoma.

