

Vytal™ Earle's Balanced Salt Solution

(With Calcium, With Magnesium)

Product Information Sheet

Catalog Ref: 106104

Vytal™ Earle's Balanced Salt Solution (EBSS) is specially designed as a buffering system to maintain relevant physiological pH range in cell culture applications.

Product Description

Vytal™ EBSS is a balanced salt solution that can be used as a buffering system to maintain relevant physiological pH range in cell culture applications. Formulated with calcium and magnesium, this buffer is ideal for use as a diluent, transfer medium or for sample washing.

For optimal cell health, maintain physiologically relevant environmental conditions for the cell type of choice.

Technical Specifications

1X Cell Culture Grade	Sterile Filtered
pH Range: 7.0 - 8.1	500 mL

Formulated With

- Calcium
- Magnesium
- Glucose
- Sodium Bicarbonate

Formulated Without

Phenol Red

Storage

• Store refrigerated (2 – 8 °C)

Expiration

• 2 years from date of manufacture





Vytal™ Earle's Balanced Salt Solution

(With Calcium, With Magnesium)

Product Information Sheet

Catalog Ref: 106104

Certification

• Certificate of Conformance available upon request

