

# Vytal™ Earle's Balanced Salt Solution

(No Calcium, No Magnesium)

**Product Information Sheet** 

Catalog Ref: 106105

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 media applications. This formulation, without calcium and magnesium, is often used to rinse cells before disassociation. It is also used in assays requiring a calcium or magnesium free buffering system.

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

- Glucose
- Sodium Bicarbonate

#### Formulated Without

- Calcium
- Magnesium
- Phenol Red

## Storage

• Store refrigerated (2 – 8°C)

## **Expiration**

• 2 years from date of manufacture





# Vytal™ Earle's Balanced Salt Solution

(No Calcium, No Magnesium)

**Product Information Sheet** 

Catalog Ref: 106105

## Certification

• Certificate of Conformance available upon request

