

Vytal™ Hanks' Balanced Salt Solution

(With Calcium, With Magnesium)

Product Information Sheet

Catalog Ref: 106102

Vytal[™] Hanks' Balanced Salt Solution (HBSS) is specially designed as a buffering system to maintain relevant physiological pH range in cell culture applications.

Product Description

Vytal™ HBSS 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.

Technical Specifications

1X Cell Culture Grade	Sterile Filtered
pH Range: 6.7 - 7.8	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™ Hanks' Balanced Salt Solution|

(With Calcium, With Magnesium)

Product Information Sheet

Catalog Ref: 106102

Certification

• Certificate of Conformance available upon request