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# Ham's F10 w/o L-Glutamine

**CAT N°** : SLH-534-500

**Theoretical pH** :  $7.3 \pm 0.3$ 

**Osmolality** : 285 mOsm/kg  $\pm$  10 %

**Colour** : pink – orange, clear solution

**Storage conditions :** +2°C to +8°C

Shelf life : 24 months

## Sterility tests :

- bacteria aerobic-anaerobic
- bacteria strictly anaerobic
- fungi / yeast

**Endotoxin : <** 1 EU/ml

**Cell growth test :** Medium tested for the ability to support CHO-K1 or Hela cell growth.

Composition : meet special formulation sheet

### **Recommended use :**

- Respect storage conditions of the product
- Do not use the product after its expiry date
- Store product in an area protected from light (not necessary for saline solutions).
- Manipulate the product in aseptic conditions (e.g. : under laminar air flow)

- Wear clothes adapted to the manipulation of the product to avoid contamination (e.g. : gloves, mask, hygiene cap, overall...)

The product is intended to be used in vitro, in laboratory only. Do not use it in therapy, human or veterinary applications.

### **Application :**

Ham's medium were originally developed for the clonal growth of Chinese Hamster Ovary (CHO) cells, HeLa cells and mouse L-cells, with or without serum supplementation depending the cells type. Ham's F10 is a medium of choice for supporting the growth of human diploid cells, white blood cells for chromosomal analysis, primary explants of rat, rabbit and chicken tissues.

### **Utilisation :**

Supplements, such as antibiotics, should be added as sterile supplements to the medium.

Add 5 ml/l of L-Glutamine 200mM (CAT N°: SRL-810-500) before using this medium.

Storage conditions and shelf-life of supplemented product will be affected by the nature of the supplements. Sterile serum should not be refiltered before or after being added to sterile medium because growth promoting capacity may be reduced upon re-filtration.

## **Indications of deterioration :**

Medium should be clear and free of particulate and flocculent material. Do not use if medium is cloudy or contains precipitate.

Other evidence of deterioration may include colour change or degradation of physical or performance characteristics.