



Personalized PDF Catalog Catalogue Generated 7 мая 2024 г.

HyClone™ Ham's F-12 Basal Media, Cell Culture Media, Liquid



Supplier: HyClone products (Cytiva)



Ham's F-12 media was originally derived by modifying Ham's F-10 to include increased concentrations of choline, inositol, putrescine, and several amino acids. It was developed specifically for serum free culturing of Chinese Hamster Ovary (CHO) cells and has also been used with supplementation to grow chondrocytes, primary rat hepatocytes, rat prostate epithelial cells, carcinoma cells, rat skeletal myoblasts and rat, rabbit, and chicken embryos.

►Hydrated using WFI quality water
 ►0,1 µm sterile filtered
 ►Manufactured using ISO 9001:2000 certified processes

A Certificate of Analysis is included in each package with preparation instructions, intended use, and handling and performance criteria.

Ordering information: Liquid media are supplied in unbreakable, square PETG bottles.

ORDER

VWR Catalog Number	Quantity	Description	Media format	Pk
HYCLSH30026.01		Ham's Nutrient Mixture F-12, with 10,0 mM glucose, 1,0 mM L-glutamine, 1,0 mM sodium pyruvate, and phenol red	Liquid	500 ml
HYCLSH30026.02		Ham's Nutrient Mixture F-12, with 10,0 mM glucose, 1,0 mM L-glutamine, 1,0 mM sodium pyruvate, and phenol red	Liquid	1L
HYCLSH30026.FS		Ham's Nutrient Mixture F-12, with 10,0 mM glucose, 1,0 mM L-glutamine, 1,0 mM sodium pyruvate, and phenol red, 6×500 ml	Liquid	6
HYCLSH30526.01		Ham's F-12, Kaighn's modification, with 7,0 mM glucose, 2,0 mM L-glutamine, 2,0 mM	Liquid	500 ml

sodium pyruvate and phenol red