



Product Information

FBS Good Forte

Filtrated Bovine Serum with Additive Fortifier

Product	Description	Catalogue-No.	Size
FBS Good Forte*	EU approved, filtrated bovine serum Virus and mycoplasma tested	P40-47100 P40-47500	100 ml 500 ml
FBS Good Forte*	US origin, filtrated bovine serum Virus and mycoplasma tested	P40-48100 P40-48500	100 ml 500 ml
FBS Good Forte*	Australia origin, filtrated bovine serum Virus and mycoplasma tested	P40-49100 P40-49500	100 ml 500 ml

^{*} with Additive Fortifier

Product description

FBS Good Forte is a specially processed serum product. Serum of selected batches is filtrated and separated into individual components by a sophisticated chromatographic method. The growth promoting components contained in the serum are then combined and restored in a defined process. Additional growth fortifying compounds have been added to increase cell proliferation. The aim was to produce a naturally defined serum with an increased growth promoting property and a higher safety. Compared to conventional fetal bovine serum FBS Good Forte has been shown to support and promote cell growth of many different cell types equally well or even better.

Composition

FBS Good Forte only contains serum of highest quality from defined countries as specified. In addition, growth promoting and stabilizing compounds (e.g. proteins, salts, sugars, vitamins) have been added to further enhance the stability of the serum as well as the proliferation of many different cell types.

FBS Good Forte Advantages

- Reproducible enhanced growth properties
- Innovative NEW product
- Very low endotoxin level
- Suitable for many different cell types
- Continued high quality
- No more batch testing required

Instructions for Use

FBS Good Forte should be thawed at 2-8°C (e.g. overnight). Alternatively, to save time, it may be thawed under controlled conditions in a water bath at 37°C, gently mixing the content from time to time. In this case it is important to closely observe the thawing process and stop when a small amount of ice is still present in the serum. After thawing the serum should be mixed well to get an even distribution of protein and growth factors (do not shake to prevent foaming). Thawed serum may be stored for up to two weeks at 2-8°C, or can be refrozen in smaller aliquots for later use.

Suitability

FOR RESEARCH USE ONLY!

Not approved for human or animal diagnostic or therapeutic procedures.