

FocusGels are Ready-to-Use gels for Iso-Electric Focusing (IEF). These non toxic gels can be used directly after opening the package.

FocusGels are polymerized under special conditions, not including the ampholytes, to obtain an optimal matrix. Under these conditions the ampholytes will not degrade. No curved iso-pH-lines are occurring in the anodal region.

Catalysts, other toxic and non polymerized substances have been removed by washing the gel. FocusGels contain a special ampholyte cocktail to achieve an optimal pH 3–10 gradient.

These outstanding production techniques potentialize the separation of the most critical native applications, such as IEF of serum and Cerebrospinal fluid.

Special application: Glycoproteins and membranproteins can be run and stained with ServaViolet on the FocusGel 2-6.

Ordering Information

FocusGel 3-10	ETC 1006-01
FocusGel 3-7	ETC 1006-02
FocusGel 2-6	ETC 1006-06
FocusGel 6-11 24S	ETC 1006-03
FocusGel 6-9 24S	ETC 1006-04
FocusGel 4-5 24S	ETC 1006-07
FocusGel 6-9 156S bidirect	ETC 1006-05
(One package FocusGel consists of 5 Ready-To Use gels)	

Sample Application Nets (25 nets)	ETC 1003-21
Sample Diluter IEF (100 ml) (for diluting CSF-samples)	ETC 1004-08

ETC Elektrophorese-Technik
 Bahnhofstr. 26
 72138 Kirchentellinsfurt
 Tel.: 07121 60253 Fax: 07121 60252
 Infoetc@etcelpho.com
 www.etcelpho.com

FocusGels

Ready-To-Use Gel System for IEF



ETC
 Elektrophorese-Technik

