

EzWay™ IPG DryStrips

EzWay™ IPG DryStrip is a dried gel strip with immobilized pH gradient for electrophoresis of solubilized proteins to achieve Isoelectric point separation. EzWay™ IPG DryStrip is used for first dimension separation, and then it is placed in the well of SDS-PAGE 2D gel for separation by molecular weight. EzWay™ IPG DryStrip is available with a wide range pH gradient as well as 4 narrow range pH gradients. The strips are available in 4 different lengths.



- 1D and 2D gel electrophoresis
- Confirmation of the protein distribution
- Increased gel stability and shelf life
- Easy discrimination of acidic (+) end of the strip (sharp end)

SPECIFICATION

- 0.5mm thickness, 3mm wide, 4%T and 3%C after rehydration
- 5 different pH gradients: 4-10NL, 4.5-6.5, 4-7, 6-8, 6-9
- 4 different lengths: 7, 13, 18 and 24cm
- Storage: 6 month at -20□

ORDERING INFORMATION

Cat. No.	Product	Size
K07110	EzWay IPG DryStrip pH 4-10NL, 7cm	12/pk
K07120	EzWay IPG DryStrip pH 4-10NL, 13cm	12/pk
K07130	EzWay IPG DryStrip pH 4-10NL, 18cm	12/pk
K07140	EzWay IPG DryStrip pH 4-10NL, 24cm	12/pk
K07210	EzWay IPG DryStrip pH 4.5-6.5L, 7cm	12/pk
K07220	EzWay IPG DryStrip pH 4.5-6.5L, 13cm	12/pk
K07230	EzWay IPG DryStrip pH 4.5-6.5L, 18cm	12/pk
K07240	EzWay IPG DryStrip pH 4.5-6.5L, 24cm	12/pk
K07310	EzWay IPG DryStrip pH 4-7L, 7cm	12/pk
K07320	EzWay IPG DryStrip pH 4-7L, 13cm	12/pk
K07330	EzWay IPG DryStrip pH 4-7L, 18cm	12/pk
K07340	EzWay IPG DryStrip pH 4-7L, 24cm	12/pk

K07410	EzWay IPG DryStrip pH 6-8L, 7cm	12/pk
K07420	EzWay IPG DryStrip pH 6-8L, 13cm	12/pk
K07430	EzWay IPG DryStrip pH 6-8L, 18cm	12/pk
K07440	EzWay IPG DryStrip pH 6-8L, 24cm	12/pk
K07510	EzWay IPG DryStrip pH 6-9L, 7cm	12/pk
K07520	EzWay IPG DryStrip pH 6-9L, 13cm	12/pk
K07530	EzWay IPG DryStrip pH 6-9L, 18cm	12/pk
K07540	EzWay IPG DryStrip pH 6-9L, 24cm	12/pk

* **Note** : Use a pH range of 4-10NL(non linear) for an overview of total protein distribution. Also, combine pH4-10NL and medium ranges to obtain a more detailed overview of the protein distribution.



Disclaimer: EzWay™ is the registered trademark of KOMA Biotech