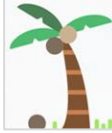




filterService
1969-2019

Q3-Promotion SUMMER SALE



Protein Marker
MIDORI^{Green} Xtra
Electrophoresis Combi Pack
Blue/Green LED Transilluminator XL

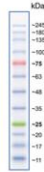


Protein Marker

15% Off

- ✓ Huge size range
- ✓ Ready-to-use
- ✓ Sharp bands
- ✓ Reference bands
- ✓ Quality tested

BlueStar PLUS (MWP04)



- BlueStar PLUS (MWP04)
- 12 prestained proteins
- 3 colours
- 10 - 245 kDa

~~94.55 €~~ **80.37 €**

BlueEasy (MWP06)



- BlueEasy (MWP06)
- 10 prestained proteins
- 3 colours
- 6.5 - 270 kDa

~~80.60 €~~ **68.51 €**

BlueStar (MWP03)



- BlueStar (MWP03)
- 12 prestained proteins
- 3 colours
- 10 - 180 kDa

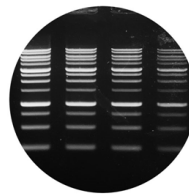
~~88.35 €~~ **75.10 €**

PINK (MWP02)



- PINK (MWP02)
- 11 prestained proteins
- 2 colours
- 5 - 175 kDa

~~88.35 €~~ **75.10 €**



Our newest DNA-stain **MIDORI^{Green} Xtra** is already a success story: We sold already 500 packages. This Dye is the perfect replacement for all SYBR Safe customers. Better performance with a much lower price!

Check out the main benefits:

- **Sensitivity:** Ultra-sensitive. Much better than ethidium bromide.
- **Safe:** Non-toxic, non-mutagenic and non-carcinogenic.
- **Compatibility:** Optimal for visible light
- **High Efficiency:** Almost no background.
- **Flexible:** In-gel staining and post staining.

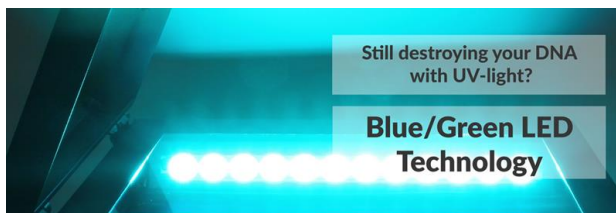
(MG10) ~~85.25 €~~ **72.46 €**

ELECTROPHORESIS COMBI kit (EL3) ~~930 €~~ **835 €**

- Mupid ONE - DNA Electrophoresis System
- Mupid ONE - LED Illuminator
- MIDORI Green Xtra



With the EL3 bundle, you have everything for a successful DNA electrophoresis: The Mupid ONE and MIDORI Green Xtra. Together with the Mupid LED Illuminator you can follow the separation of your DNA fragments „live“.



Still destroying your DNA with UV-light?

Blue/Green LED Technology

FastGene[®] BLUE/GREEN LED XL (FG-09) ~~1.740 €~~ **1.540 €**



FG-09 Promo

The Blue/Green LED Transilluminator XL is the newest Blue/Green LED-based transilluminator for a safe detection of DNA in agarose gels. Blue/Green light emit light at a wavelength of 470-520 nm, enabling the excitation of all common green and red DNA dyes, such as the MIDORI Green dyes and ethidium bromide.

Prices valid until 30.09.2019 - ONLY in Belgium & Luxemburg.

FILTER SERVICE S.A./N.V. Handelsstrasse, 16 - 4700 Eupen

Tel : 087/595170 - Fax : 087/595179

info@filterservice.be - orders@filterservice.be