



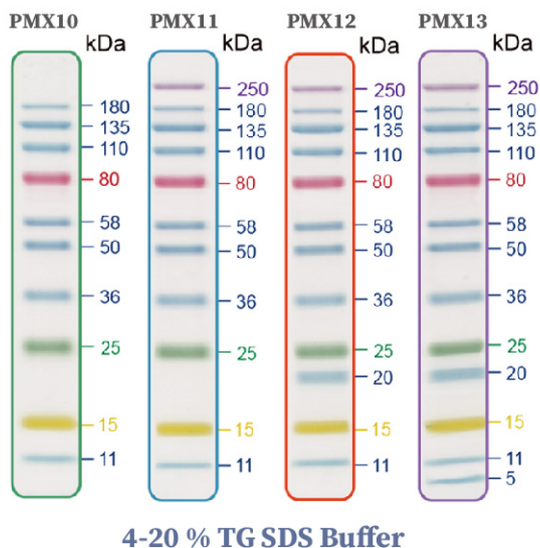
Proteomics

WHERE RESEARCH
MEETS DIAGNOSIS

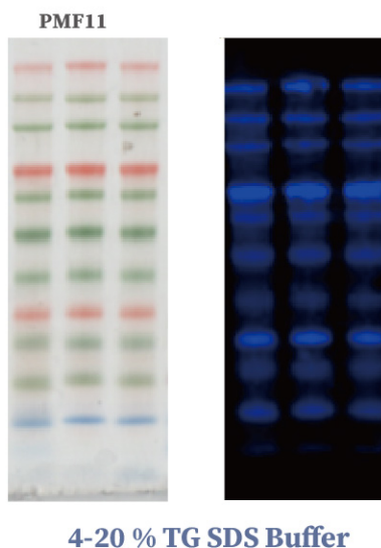
Your Ladder. Your Colors. Your Range.

NEXT-Series Prestained Protein Ladder

NEXT-Series



Fluorescent-Ladder

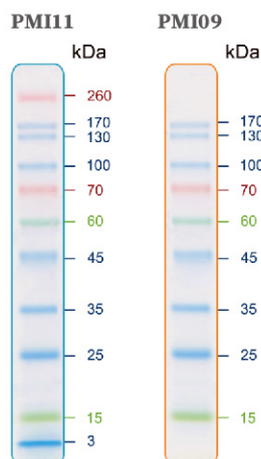


Ex: 440~460nm
Em:700-740 nm
Exposure time : 2s

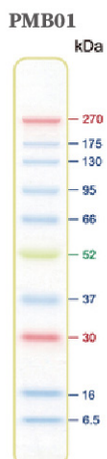
- 4-5 Bright Color Bands for Instant Visualization
- Broad Size Range to Meet Multiple Research Needs
- Next-Level Clarity and Performance Designed to Elevate Your Protein Analysis

Electrophoresis

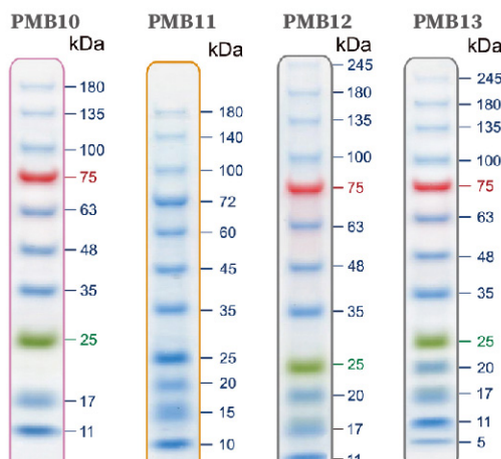
IRIS-Series



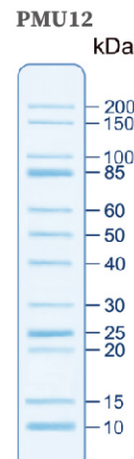
BLUltra



Blu-Series



Unveil

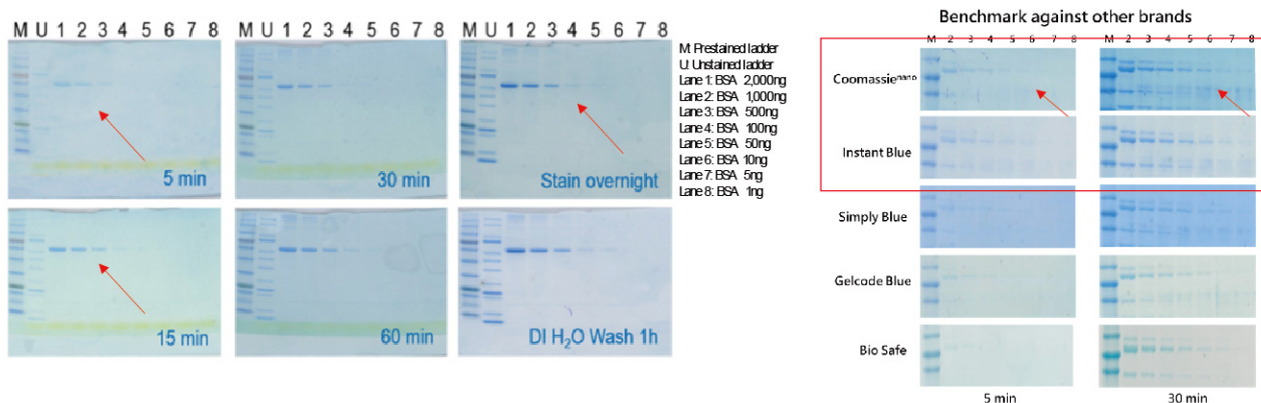


COOMASSIE nano

Cat No. PS002 (Ready to Use/Concentrated)



New Generation CBB Stains via nano-Particle Technology



- **Fast and Fabulous - Visualization in 5 minutes, Sensitivity Down to 10ng**
- **Better Contrast - Sharp Bands & Blean Background**
- **Safer & Greener - No Organic Solvents, Hazardous Materials & Less Water Usage**

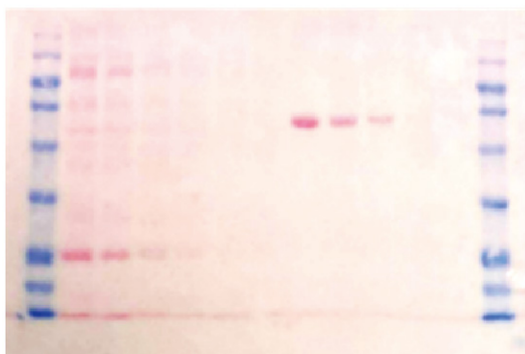
Gel Stain

Membrane Stain

Ponceau S

Cat NO. PS003 (Ready to Use/Concentrated)

1 2 3 4 5 6 7 8 9 10 11 12 13



- **Rapid Membrane Stain**
- **Reversible & Destainable**
- **Reuseable in a Certain Time**

Capture Everything. Boost the Signal.

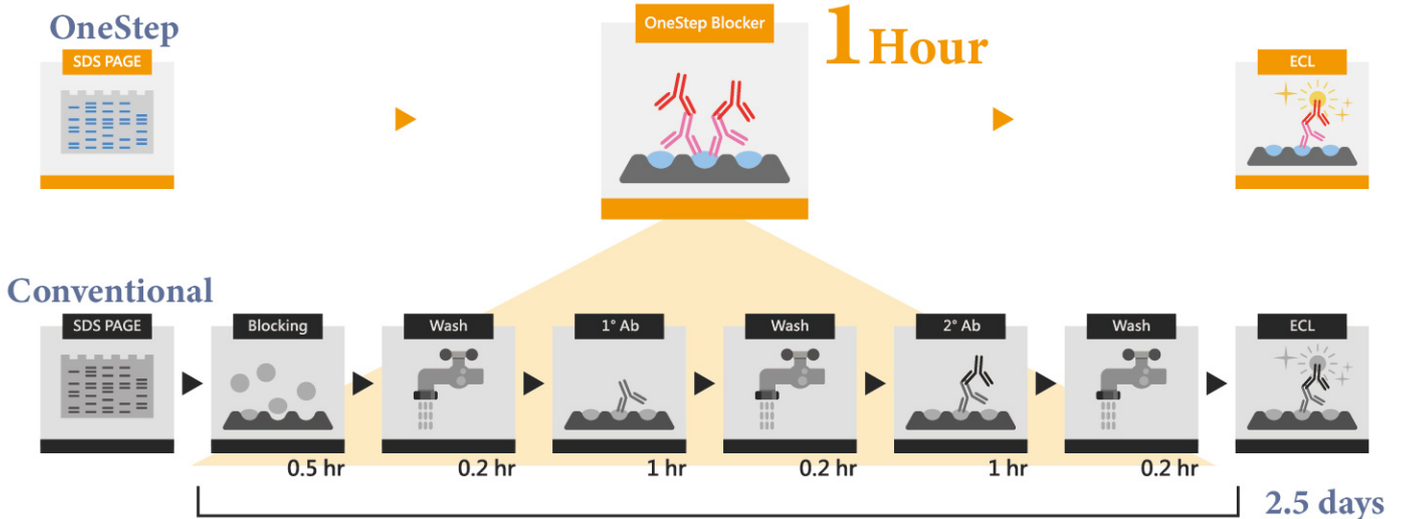
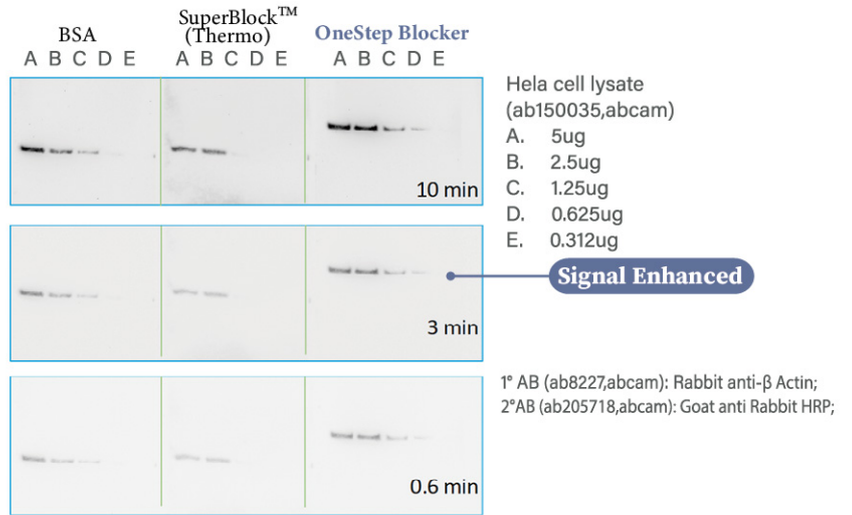
OneStep Blocker

Cat No:BS001



Features

- ① 3 Steps in One
- ② Enhance Antibody Signal
- ③ Enhance Time-Saving

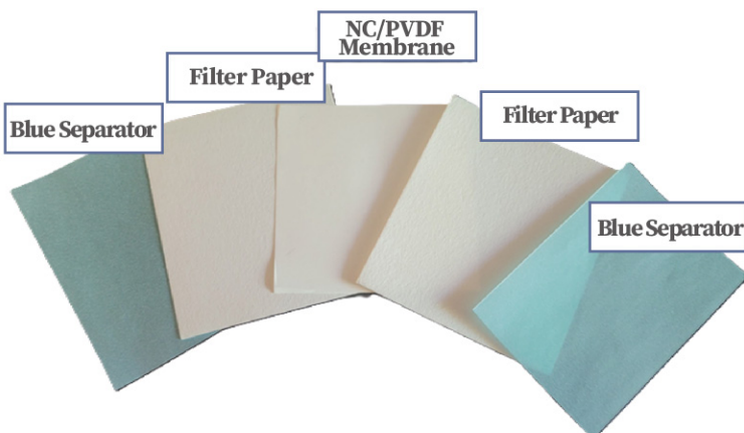


Transfer Membrane

- PVDF Sandwich
 Cat No:MMP01/MMP02

Blocking Solution

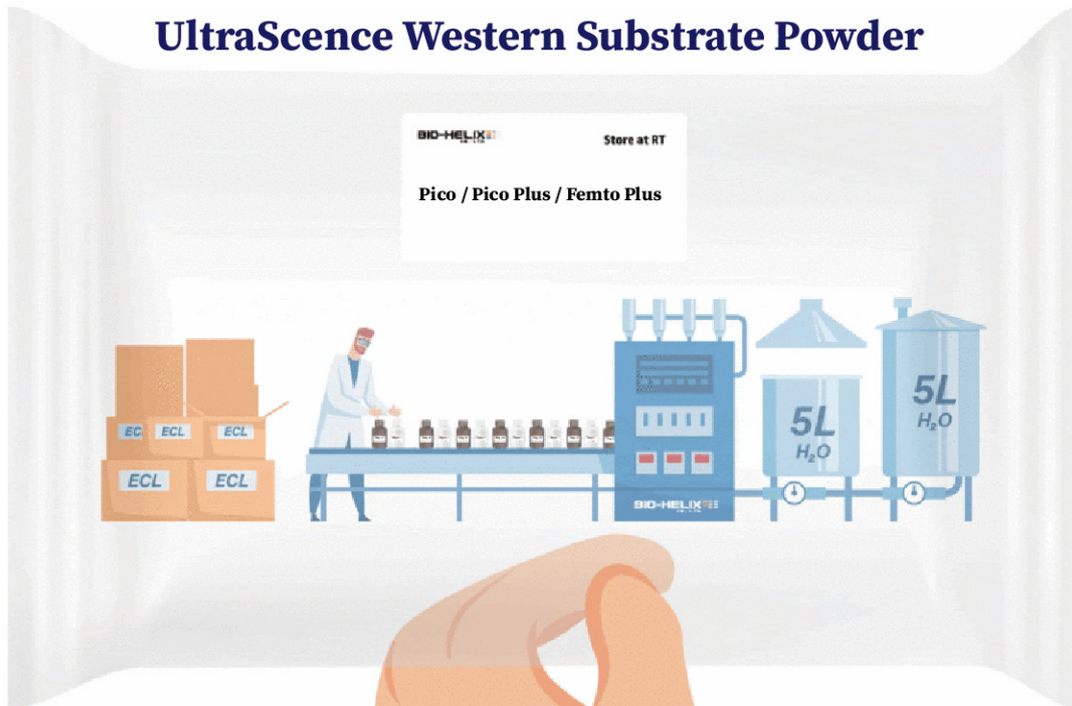
- Nitrocellulose Sandwich
 Cat No:MMN01/MMN02



- Size: 7.3 cm x 8.3 cm / 8.5 cmX14 cm
- Thickness: 110-120 μm
- Pore Size: 0.2 μm
- NC Binding Capacity: ~200 μg/cm²
- PVDF Binding Capacity: ~300 μg/cm²

Glocalized Manufacturing empowered by Powder & Concentrated Products

UltraScience Western Substrate Powder



**Turn Freight Cost to
*Ultra Profit !!***

5X Concentrated COOMASSIE^{nano} Protein stain / 10X Ponceau S

- Greatly Reduce > **80%** of Shipping Cost
- Turn Water Delivery Cost into Profit Margin as the
“Original Eco-Friendly Manufacturer.”



www.bio-helix.com  +886-2-24624956

info@bio-helix.com  +886-2-24628849

 5F., No. 145, Sec. 3, Beixin Rd., Xindian Dist., New Taipei City, Taiwan