## Sil-Best Stain One

Sil-Best Stain One is high sensitive method for detecting proteins in 2-D gel as its composition does not affect a result of mass spectrography after 2-D.

- » High Sensitive and Low background
- » Not contained Glutaraldehyde

Comparison of Staining Image with Sil-Best Stain One and Competitors'



#### **Ordering Information**

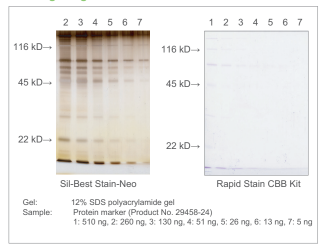
Product Name	Storage	Product No.	PKG Size
Sil-Best Stain One	R	06865-81	1 set

# Sil-Best Stain-Neo

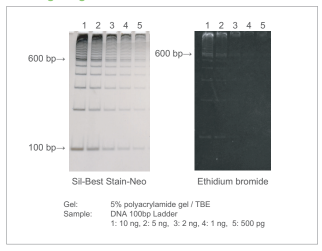
Sil-Best Stain-Neo is a high sensitive method for detecting nucleic acids and proteins in polyacrylamide gel. It is 50-100 fold more sensitive than CBB and ethidium bromide for proteins.

Easy: Only 6 stepsFast: Up to 1 hour

### **Staining Image of Protein**



### **Sraining Image of Nucleic Acid**



### **Ordering Information**

Product Name	Storage	Product No.	PKG Size
Sil-Best Stain One	R	06865-81	1 set
Sil-Best Stain-Neo for Protein and Nucleic Acid/PAGE	R	05773-11	1 set

#### **Related Products**

Product Name	Storage	Product No.	PKG Size
Dispotray (for minigel staining)	RT	06563-44	20 pieces