

GenScript Protein Standards

Wide selection for *SDS PAGE* & *Western Blotting Applications*

Key Features



Comprehensive Selection



Broad Molecular Weight Range

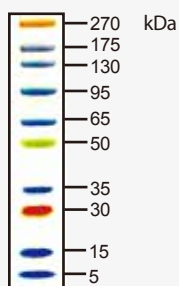


Easy Identification

Cost Effective

Cost effective multi color standards

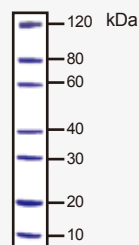
- Broad Multi Color Pre-Stained Protein Standard (M00624)



- 4-20% SDS-PAGE separated
- The widest range standard
- Try a free sample

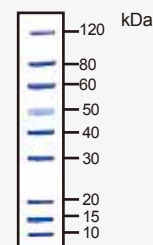
Cost effective blue standards

- PAGE-MASTER Protein Standard (M00516)



- 4-20% SDS-PAGE separated and Coomassie blue R-250 stained
- Try a free sample

- PAGE-MASTER Protein Standard Plus (MM1397-500)



- 4-20% SDS-PAGE separated and Coomassie blue R-250 stained

Available in Canada from...

MJS
BioLynx
INC.

 **GenScript**
Make Research Easy

1-888-593-5969 • www.biolynx.ca • tech@chromspec.com

Western blotting detectable standards

Each of the proteins contains an IgG binding site that is able to bind to primary or secondary antibodies derived from a wide range of host species. The standard thus enables direct visualization of both the protein marker and your samples on the same western blot membrane without any additional reagents.



Ordering Information

Cat. No.	Product Name	Size
M00624-250	Broad Multi Color Pre-Stained Protein Standard	250 μ l
M00624-1250	Broad Multi Color Pre-Stained Protein Standard	1250 μ l (250 μ l x 5)
M00516	PAGE-MASTER Protein Standard (for SDS-PAGE)	500 μ l
MM1397-500	PAGE-MASTER Protein Standard Plus	500 μ l
M00521	WB-MASTER Protein Standard	250 μ l