#### Reference

- 1. Laemmli, U. K., Nature, 227, 680 (1970).
- Hames, B. D. and Rickwood, D., Gel Electrophoresis of Proteins: A Practical Approach, Second Edition, p. 17, Oxford University Press, New York (1990).

## Ordering Information

#### Catalog

Catalog	
Number	Product Description
Molecular	Weight Standards
161-0303	SDS-PAGE Standards, High, 200 µl
161-0304	SDS-PAGE Standards, Low, 200 µl
161-0317	SDS-PAGE Standards, Broad, 200 µl
161-0314	Silver Stain SDS-PAGE Standards, Low, 200 µl
161-0315	Silver Stain SDS-PAGE Standards, High, 200 µl
161-0306	Biotinylated SDS-PAGE Standards, Low, 250 μl
161-0311	Biotinylated SDS-PAGE Standards, High, 250 μl
161-0319	Biotinylated SDS-PAGE Standards, Broad, 250 µl
161-0320	2-D SDS-PAGE Standards
161-0326	Polypeptide SDS-PAGE Standards, 200 μl
Prestaine	d Standards
161-0305	Prestained SDS-PAGE Standards, Low, 500 µl
161-0309	Prestained SDS-PAGE Standards, High, 500 µl
161-0318	Prestained SDS-PAGE Standards, Broad, 500 µl
161-0324	Kaleidoscope Prestained Standards, 500 µl
161-0325	Kaleidoscope Polypeptide Standards, 500 µl
<b>IEF Stand</b>	ards

161-0310 **IEF Standards,** pl range 4.45-9.6, 250 µl **Bio-Rad Laboratories, 2000 Alfred Nobel Drive, Hercules CA 94547** 



# SDS-PAGE Molecular Weight Standards, High Range

Catalog Number 161-0303

Product shipped at room temperature. Store at -20 °C upon arrival.



# Specifications

Contents	tein blended to intensity on SI gels run accord	y 400 µg of each pro- give bands of equal DS polyacrylamide ding to Laemmli <sup>1</sup> and oomassie <sup>®</sup> blue R-250	
Storage buffer	50% glycerol, 300 mM NaCl, 10 mM Tris, 2 mM EDTA, 3 mM NaN <sub>3</sub>		
Volume	200 µl concentrated solution		
Storage	-20 °C		
Shipping conditions	Room temperature		
Shelf life	1 year at -20 °C		
Applications per vial	400 with Coomassie R-250		
Recommended gel percentage*	Low range High range Broad range	12.5% 7.5% 4-20 % gradient gels	

\*Note: These standards can be run on other percentage gels, but all proteins may not be visible. Lower percentage gels may cause the low molecular weight proteins to migrate with or in front of the dye front. Higher percentage gels may prevent the high molecular weight proteins from separating.

### **Protein Molecular Weights (daltons)**

Protein	Molecular Weight	High Range	Low Range	Broad Range
Myosin	200,000	Χ		Χ
ß-galactosidase	116,250	Χ		Χ
Phosphorylase b	97,400	Χ	Χ	Χ
Serum albumin	66,200	Χ	Χ	Χ
Ovalbumin	45,000	Χ	Χ	X
Carbonic anhydrase	31,000		Χ	X
Trypsin inhibitor	21,500		Χ	Χ
Lysozyme	14,400		Χ	Χ
Aprotinin	6,500			X

Coomassie is a trademark of ICI.

#### Protocol

Dilute standards 1:20 in SDS Reducing Sample Buffer.\* Heat for 5 minutes at 95 °C. Cool and load 10 µl/well for full length gels (16-20 cm) or 5 µl/well for mini gels.

# \* SDS Reducing Sample Buffer (prepare immediately before use)

ß-mercaptoethanol	25 μl
Stock Sample Buffer	475 µl
_	500 ul

#### Stock Sample Buffer (store at room temperature)

Distilled water	4.8 ml
0.5 M Tris-HCl, pH 6.8	1.2 ml
Glycerol	1.0 ml
10% (w/v) SDS	2.0 ml
0.1% (w/v) Bromophenol blue	0.5 ml
	9.5 ml

Use of Sample Buffer with insufficient or old β-mercaptoethanol may result in doublets at the soybean trypsin inhibitor and ovalbumin bands.



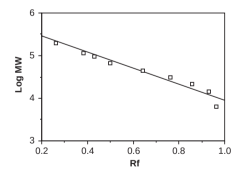


Fig. 3. Curve generated by plotting the log of the molecular weight of the broad range standards vs. the relative mobility (Rf).

 $Rf = \frac{distance\ migrated\ by\ protein}{distance\ migrated\ by\ dye}$ 

The curve can be used to determine molecular weights of unknown proteins.<sup>2</sup>

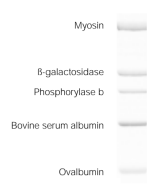


Fig. 1. SDS polyacrylamide gels run in the Mini-PROTEAN® II cell according to the method of Laemmli.¹ High molecular weight standards run on a 7.5% SDS polyacrylamide gel, stained with Coomassie R-250.

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### Protein References

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Protein	Reference	
Rabbit skeletal muscle myosin	Woods, E. F., Himmelfarb, S. and Harrington, W. F., <i>J. Biol. Chem.</i> , <b>238</b> , 2374 (1963).	
E. coli ß-galactosidase	Fowler, A. V. and Zabin, I., <i>Proc. Natl. Acad. Sci. USA</i> , <b>74</b> , 1507 (1977).	
Rabbit muscle phosphorylase b	Titani, K., et al., Proc. Natl. Acad. Sci. USA, Vol. <b>74</b> , 4762 (1977).	
Bovine serum albumin (BSA)	Brown, J. R., Fed. Proc., 34, 591 (1975).	
Hen egg white ovalbumin	Warner, R. C., "Egg Proteins," in: <b>The Proteins,</b> Vol. IIA, p. 435 (Neurath, H. and Bailey, K., eds.), Academic Press, New York (1954).	
Bovine carbonic anhydrase	Davis, R. P., "Carbonic Anhydrase," in: <b>The Enzymes</b> , Vol V, p. 545, (Boyer, P. D., ed.) Academic Press, New York (1971).	
Soybean trypsin inhibitor	Wu, Y. V. and Scherage, H. A., <i>Biochemistry</i> , <b>1</b> , 698 (1962).	
Hen egg white lysozyme	Jolles, P., <i>Angew. Chem Intl. Edit.</i> , <b>8</b> , 227 (1969).	
Bovine pancreatic trypsin inhibitor (Aprotinin)	Kassell, B. and Laskowski, M., <i>Biochem. Biophys. Res. Comm.</i> , <b>20</b> , 463 (1965).	