Product of the Month Get 20 % discount* now! SERVA January *For all SERVA customers within the EU. Outside Germany and Austria online shop orders only. Can not be combined with other discounts, promotions etc.

kDa

- 97.4

- 67

- 45

- 29

- 21

- 12.5

Protein Standard for SDS PAGE SERVA Unstained Protein Standard 6.5 - 97 kDa

SERVA Unstained Protein Standard 6.5 - 97 kDa

is an unstained marker suitable for molecular weight determination.

The marker is ready-to use with a molecular weight range from 6.5 to 97.4 kDa.

SERVA Unstained Protein Standard 6.5 – 97 kDa

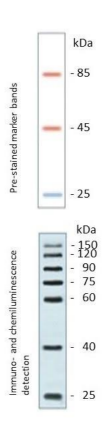
(cat. no. 39214)

- Ready-to-use, unstained
- For MW determination of the protein sample
- MW range: 6.5 to 97.4 kDa (7 protein bands)
- Recommended loading volume for mini gels (10 x 8 cm, 0.75 or 1 mm thick
 - Coomassie staining: 5 μl/lane
 - Silver staining: 5 μl of the 1:5 marker dilution/lane

This may be also of interest for you:

SERVA VisiBlot Standard I (cat. no. 39260)

- Ready-to-use
- Number of bands: 3 pre-stained,
 7 for immuno detection
- MW range: 25 to 150 kDa
- Recommended loading volume for mini gels (10 x 8 cm, 0.75 or 1 mm thick): 5 μl/lane
- It is possible to increase the loading volume depending on the binding affinity of the antibody species and the sensitivity of the detection system in use.



Ordering Information

Product	Cat. no.	Size	List price	Special price*
SERVA Unstained SDS PAGE Marker 6.5 – 97 kDa	39214.01	500 µl	55.00€	44.00€
SERVA VisiBot Standard I	39260.01	500 µl	242.00 €	-

* The special price is valid until January 31st, 2021.

For further information, please contact:

Dr. Judith Koch

Tel.: +49 6221 13840-44 E-Mail: Tech.Service@serva.de SERVA Electrophoresis GmbH Carl-Benz-Str. 7 D-69115 Heidelberg • Germany www.serva.de