



Elizyme™ Ladder 100 - 10000bp

Intended use:

For Research Use Only. Not for use in diagnostic procedures.

Storage:

Store at 25 °C for 6 months.
Store at 4 °C for 12 months.
Store at -20 °C for 24 months.

Product description

A combination of PCR products and restriction enzyme digested plasmids. DNA amount of each band is provided based on loading 5 µL per well. Elizyme™ Ladder 100 - 10000bp is ready to load, no loading buffer is required.

Content

	Ref. No.	Content	Size
Elizyme™ Ladder 100 - 10000bp	EZ8510	1×500 µl + 1×400 µl Loading Buffer	100 lanes
	EZ8550	5×500 µl + 1×2 ml Loading Buffer	500 lanes

	Buffer	Content
6x Sample Loading Buffer A	6× buffer	orange G & xylene cyanol FF

Specifications

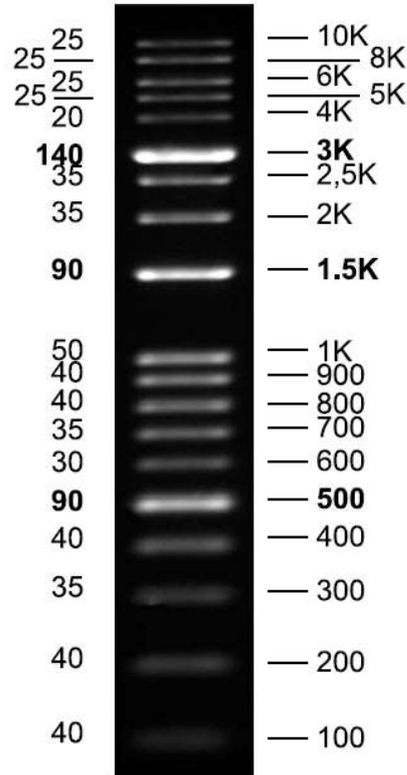
PCR products and double-stranded DNA digested with appropriate restriction enzymes, are phenol extracted and equilibrated to 10 mM Tris-HCl (pH 8.0) and 10 mM EDTA.

Concentration: 174 µg/mL

Recommended Load: 5 µL/well



DNA Mass (ng/5µl) Base Pairs



1.5 % TAE agarose gel

Manufacturer:

ELISABETH PHARMACON, spol. s r. o.

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Catalog number



Batch code



Use by (last day of month)



Upper limit of temperature



Manufacturer



Contains sufficient "N" tests