

Perfect[™] Tricolor Protein Ladder

Cat. No.	size
E3210-01	50 loadings

Prestained Protein Ladder, composed of precisely spaced recombinant bands, for sizing polypeptides ranging from 10 kDa to 245 kDa.

Description:

- The Perfect[™] Tricolor Protein Ladder has twelve bands corresponding to protein size: 11, 17, 20, 25, 35, 48, 63, 75, 100, 135, 180 and 245 kDa.
- The 25 kDa band is covalently coupled to a green dye while the 75 kDa band is covalently coupled to an orange dye. The remaining bands are covalently coupled to a blue dye.
- Comes in a ready-to-use format.

	kDa
II	~245 ~180 ~135
-	~100
-	~75
	~63
-	~48
-	~35
-	~25
	~20
-	~17
-	~11

Storage Conditions: Store at -20°C.

Loading:

The recommended amount of size marker to load on a mini-gel is 5 μl per lane.

Tris-Glycine Gradient gel 4-20%