

The Biotube™ Selection Chart

Rack is made of three components:

- A white base
- A removable grid plate that can hold individual or strips of tubes
- A translucent cover

Cat. #	Description	Grid Plate Color	Qty/Cs
T100-1B	Rack with 96 plain individual tubes	Blue	10
T100-1G	Rack with 96 plain individual tubes	Green	10
T100-1R	Rack with 96 plain individual tubes	Red	10
T100-1Y	Rack with 96 plain individual tubes	Yellow	10

Cat. #	Description	Grid Plate Color	Qty/Cs
T100-2B	Rack with 96 plain individual tubes, sterile	Blue	10
T100-2G	Rack with 96 plain individual tubes, sterile	Green	10
T100-2R	Rack with 96 plain individual tubes, sterile	Red	10
T100-2Y	Rack with 96 plain individual tubes, sterile	Yellow	10

Cat. #	Description	Grid Plate Color	Qty/Cs
T100-3B	Rack with 12 strips of 8 tubes	Blue	10
T100-3G	Rack with 12 strips of 8 tubes	Green	10
T100-3R	Rack with 12 strips of 8 tubes	Red	10
T100-3Y	Rack with 12 strips of 8 tubes	Yellow	10

Cat. #	Description	Grid Plate Color	Qty/Cs
T100-4B	Rack with 12 strips of 8 tubes, sterile	Blue	10
T100-4G	Rack with 12 strips of 8 tubes, sterile	Green	10
T100-4R	Rack with 12 strips of 8 tubes, sterile	Red	10
T100-4Y	Rack with 12 strips of 8 tubes, sterile	Yellow	10



Cat. #	Description	Grid Plate Color	Qty/Cs
T100-5B	Storage box only	Blue	10
T100-5G	Storage box only	Green	10
T100-5R	Storage box only	Red	10
T100-5Y	Storage box only	Yellow	10



Cat. #	Description	Color	Qty/Cs
T100-6B	Grid plate only	Blue	10
T100-6G	Grid plate only	Green	10
T100-6R	Grid plate only	Red	10
T100-6Y	Grid plate only	Yellow	10

