

Tubes and Racks

Disposable Borosilicate Glass Tubes and Foam Culture Tube Racks

Disposable Borosilicate Glass Tubes—with polypropylene screw cap.

The chemical stability and biological inertness of hard, borosilicate glass—at the price of disposable tubes. Ideal for tissue culture, bacteriology, clinical chemistry, blood typing, and cross matching procedures.

- Start clean—no lost samples due to contaminated, cloudy or scratched tubes
- Avoid pH problems caused by soft glass
- Round bottom
- With natural linerless polypropylene screw cap and marking spot
- Packed in trays of 500 or 250

No. Per Tray	Catalog. No.	Case of
500	14-962-26D	1000/274.79
250	14-962-26F	1000/290.19
250	14-962-26G	1000/305.58
250	14-962-26H	1000/335.64
250	14-962-26K	500/247.25
250	14-962-26M	500/275.51
	500 250 250 250 250	500 14-962-26D 250 14-962-26F 250 14-962-26G 250 14-962-26H 250 14-962-26K

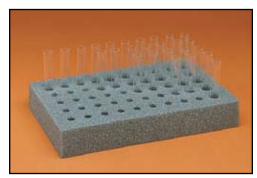


14-962-26

Foam Culture Tube Racks—Resilient wells grip tubes securely.

- Made from chemical- and solvent-resistant polyester foam
- Float in water bath with full load of tubes and samples
- Flame retardant
- Weight: Less than 2 oz. (56.7g)
- Five rows of wells and 10 columns per rack

For Tube Size	Catalog. No.	Pack of 6	Case of
10 x 75, 12 x 75, 13 x 100mm	05-664-15A	54.31	5 Pk./240.32
15 x 85, 16 x 100, 16 x 125 and 16 x 150mm	05-664-15B	82.93	3 Pk./220.18



05-664-15A

Fisherbrand is a registered trademark of Fisher Scientific.

