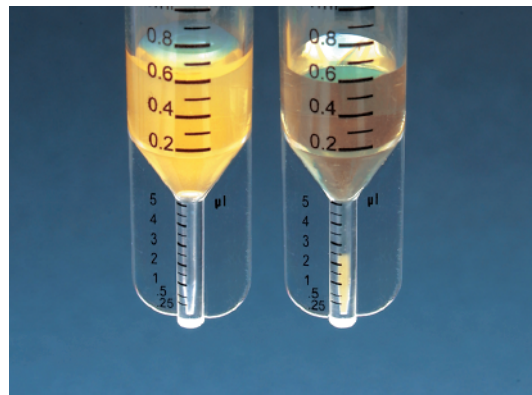


## PCV-Packed Cell Volume Tubes

PCV tubes allow for the accurate measurement of cell volumes. PCV tubes can be used with either fixed angle rotors or even better, swing out rotor centrifuges. Measurements. The picture shows a quantity of tissue cells in the PCV capillary after a short centrifuge operation.



	type	code	version	volume	dimensions	quantity/pack	quantity/case
PCV Tubes		87001	with Lid and Colour-coding	1ml	ø 10.5 x 43mm	2	250
PCV Tubes		87005	without Lid and Colour-coding	1ml	ø 10.5 x 43mm	50	250

## Filter Tubes 50, Bioreactor

A revolutionary development in shaken tissue culture containers is the Bioreactor tube. Formerly an inconceivable benefit for liquid culture suspensions, this tube affords for simple removal of contents, change of medium, parallel testing etc.

Culture growth occurs using suitable substrates whilst shaking at a temperature of 37°C. The gas-porous filter guarantees oxygen supply, even at very high tissue densities. Thanks to small size and clever geometry these tubes are excellent for parallel tests and optimization experiments. They fit into any 50ml standard centrifuge head.



	type	code	version	volume	dimensions	quantity/pack	quantity/case
Filter Tubes		87050	Filter	50ml	ø 30 x 115mm	20	180

## Serological Pipettes

The well-established standard pipettes fulfil all requirements set for single use pipettes. The coloured cotton wadding sits firmly in the tube and prevents an over-filling of the pipette and apparatus. Colour coding on the stackable TPP dispensers and on the pipettes help to avoid confusion during routine examinations.



	type	code	colour	volume	volume graduation	quantity/case
Serological Pipettes Tapered		94001	yellow	1ml	1/100ml	400
Serological Pipettes Tapered		94002	green	2ml	1/100ml	300
Serological Pipettes Tapered		94005	blue	5ml	1/10ml	200
Serological Pipettes Tapered		94010	orange	10ml	1/10ml	200
Serological Pipettes Tapered		94024	red	25ml	2/10ml	100
Serological Pipettes Tapered		94525	red	25ml	2/10ml	60