15 ml and 50 ml centrifugal tubes

Made of polypropylene, suitable for both clinical and research applications.

DNAsa, RNAsa and pyrogen free. They are also free from natural rubber and heavy metals.

High transparency of the material for a clear visualization during experiments specially for molecular biology and animal tissue culture.

Tube and cap designed with the system of flat threads for a complete leakproof.

Highly smooth hydrophobic surface for minimum disturbance during centrifugation.

Silk-screen blue graduation in the tube and large white frosted portion for easy writing.

Autoclavable at 121 °C.

Centrifugation resistance: 14.000 xg, except code 429931: 7.500 xg and codes 429950, 429951: 3.500 xg

It is recommended to use adapters to centrifuge and avoid malformations.

Available models: 15 ml non-skirted and 50 ml skirted and non-skirted.

code	description	presentation	sterile	case weight	case volume	cases pallet
15 ml tubes						
429940	non-skirted tube	500 tubes in bulk	no	500	4.50	0.034
429945	non-skirted tube	20 bag to 25 tubes.	no	500	4.50	0.0281
429942	non-skirted tube	20 bag to 25 tubes.	STERILE R	500	4.35	0.04
50 ml tubes						
429930	non-skirted tube	20 bag to 25 tubes.	no	500	7.70	0.09
429931	non-skirted tube	20 bag to 25 tubes.	STERILE R	500	7.44	0.108
429950	skirted tube	20 bag to 25 tubes.	no	500	8.80	0.09
429951	skirted tube	20 bag to 25 tubes.	STERILE R	500	8.80	0.108













EUROTUBO® 15 ml conical tubes

Tubes made of transparent polypropylene, conical bottom, suitable for centrifugation tests in immunology, microbiology, etc.

Continuous thread, external moulded graduations in 0,5 ml increments.

Wrinkled area (55 x 10 mm).

Blue cap in polyethylene with hermetical closure thanks to its internal elastic obturation.

Code **429910** is autoclavable (**121°C**) with the cap not being closed, just placed on the thread.

Autoclave not recommended for the codes 429920 and 429946, as they have been sterilised by radiation.

Code 429920 is supplied sterile (100 units bags).

The bag specifies IVD, lot number, expiration date, etc.

Code 429946 is supplied sterile in individual bags. Resistance to centrifugation: 7,000 xg (non sterile model) and 5,000 xg (sterile models).

It is recommended to use adapters to centrifuge and avoid malformations.

Length (with cap): 120 mm. External mouth diameter: 17 mm. External cap diameter: 20,9 mm.



POLYPROPYLENE RACKS

Pag. 224

code	sterile	autoclavable	case quantity	case weight	case volume	cases pallet
429910	no	\checkmark	500	3.94	0.030	54
429920	STERILE R		5 x 100	3.90	0.029	54
429946	STERILE R individually bagged		500	3.96	0.040	40







Please find racks for these tubes in chapte Sample Storage





EUROTUBO® 50 ml conical tubes

Tubes made of transparent polypropylene, conical bottom, suitable for centrifugation tests in immunology, microbiology, etc.

Perfect to analyse Koch bacillus. Continuous thread, external moulded graduations in 5 ml increments.

Blue cap in high density polyethylene with hermetical closure thanks to its internal elastic obturation.

Skirted and non skirted versions, **sterilised by radiation** and non sterilised versions. Sterile codes are either supplied in individual bags (codes **429926**, **429927**), in bags of 100 units (codes **429926.10**, **429927.10**), or in bags of 25 units (codes **429926.25**, **429927.25**) and resist up to **7,000 xg**. Autoclave not recommended as they have been ionised.

Non sterile codes withstand up to 12,000 xg and are autoclavable (121 °C) with the cap loose on the thread and not tightly fitted.

Every version is supplied capped, excepting code 429900SP, which is supplied uncapped, with the cap in a separated bag.

You need to use the proper adapters to the tube of the code 429926 during the centrifucación to avoid malformations.



POLYPROPYLENE RACKS:

- W-018
- 19568
- 19570



- R-292 R-293
- R-281 R-282
- R-283



	code	sterile	description	external cap Ø mm	internal tube Ø mm	external tube Ø mm	length with cap mm	case quantity	case weight	case volume	cases pallet
	429900	no	non skirted	34.4	27.2	29.5	117.5	500	7.80	0.072	20
4	29900SP	no	non skirted, unscrewed cap	34.4	27.2	29.5	117.5	500	7.90	0.082	20
	429901	no	skirted	34.4	27.2	29.5	117.5	500	8.50	0.082	20
	429926	STERILE R	non skirted, individually wrapped	34.4	27.2	29.5	117.5	500	8.00	0.080	20
42	29926.25	STERILE R	non skirted, bag 25 units	34.4	27.2	29.5	117.5	20x25	8.30	0.082	20
42	29926.10	STERILE R	non skirted, bag 100 units	34.4	27.2	29.5	117.5	5x100	7.90	0.082	20
	429927	STERILE R	skirted, individually wrapped	34.4	27.2	29.5	117.5	500	8.80	0.082	20
42	29927.25	STERILE R	skirted, bag 25 units	34.4	27.2	29.5	117.5	20x25	8.80	0.082	20
42	29927.10	STERILE R	skirted, bag 100 units	34.4	27.2	29.5	117.5	5x100	8.50	0.082	20



Please find racks for these tubes in chapter ${\bf Sample\ Storage}$











15 ml and 50 ml conical high resistance tubes. Sterile

Tubes made of transparent, copolymer polypropylene.

Green caps made of polyethylene with an internal liner which ensures leakproofness.

Tubes feature a solvent resistant white panel and black graduations for use both for clear or dark samples.

DNAse, RNAse, endotoxins and metal free.

They are sterile by radiation and withstand temperatures down to -90 °C (15 ml) and -80 °C (50 ml)...

Resistance to centrifugation: 17,000 xg (15 ml) and 20.000 xg (50 ml).

Autoclavable tube (the liner of the cap is not autoclavable)

Supplied in bags of 50 units.

Bags are printed with instructions for use and feature a double closure: a first tamper evident seal that helps guaranteeing sterility, and a secondary ziplock, resealable closure.

	code	presentation	capacity ml	dimensions mm	case quantity	case weight	case volume
1	409920	bag 50 units	15	17 x 118	10 x 50	3.90	0.035
2	409922	bag 50 units	50	29.6 x 114.6	10 x 50	8.07	0.076









