

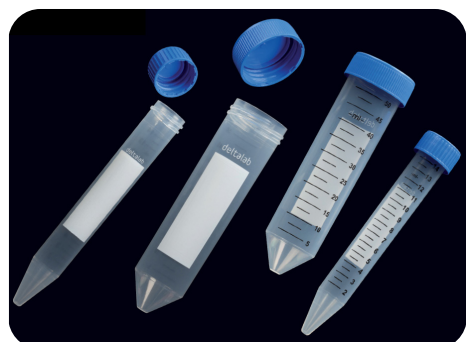
## TECHNICAL DATA SHEET

### Polypropylene centrifuge tubes

codes 429940 - 429945 - 429942 - 429930 - 429931 - 429950 - 429951

code	description	presentation	sterile	centrifugation resistance	case quantity	case weight (kg)	case volume (m <sup>3</sup> )	tube length	Ø exterior
429940	15 ml non-skirted tube	500 tubes in bulk	no	14,000 xg	500	4.50	0.0281	121mm	16.5mm
429945	15 ml non-skirted tube	20 bags with 25 tubes	no	14,000 xg	500	4.50	0.0281	121mm	16.5mm
429942	15 ml non-skirted tube	20 bags with 25 tubes	STERILE R	14,000 xg	500	4.35	0.0400	121mm	16.5mm
429930	50 ml non-skirted tube	20 bags with 25 tubes	no	14,000 xg	500	7.70	0.0844	116mm	29.2mm
429931	50 ml non-skirted tube	20 bags with 25 tubes	STERILE R	7,500 xg	500	7.81	0.1080	116mm	29.2mm
429950	50 ml skirted tube	20 bags with 25 tubes	no	3,500 xg	500	8.80	0.0844	117.3mm	29.2mm
429951	50 ml skirted tube	20 bags with 25 tubes	STERILE R	3,500 xg	500	8.75	0,1080	117.3mm	29.2mm

Regulation (EU) 2017/746. "In vitro" diagnostic medical devices (IVDR).



### SPECIFIC USE - DESCRIPTION

Suitable for both clinical and research application.

Made of polypropylene. 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. Blue colour screw cap.

Tube and cap designed with the system of flat threads for a complete leakproof. Tube can be used in a temperature range between -80 °C and 121 °C.

Highly smooth hydrophobic surface for minimum disturbance during centrifugation.

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

Autoclavable at 121 °C.

Using appropriate adapters to the tube during centrifugation is recommended to prevent tube deformation.

WRITTEN	VERIFIED	AUTHORISED
Soti Khiev Marketing Department	Anna Mir Technical, Development, Quality and Environment Director	Mónica Torras Sales & Marketing Director