

## Colour coders for cryovials, CryoColorCode, Nunc™ Thermo Scientific



Colour coded inserts for the cap with inscription area.

Notch to remove tube or CryoColorCodes.

Colour	Pk	Cat. No.
Amber	2.000	479-6817
Assorted	2.000	479-6824
Blue	500	479-6859
Green	500	479-6860
Grey	2.000	479-6834
Orange	500	479-6861
Pink	2.000	479-6833
Red	2.000	479-6830
Violet	2.000	479-6835
White	2.000	391-8514
Yellow	2.000	479-6831

## Storage canes for cryotubes CryoLine™, Nunc™ Thermo Scientific



### Aluminium

For six cryotubes of 1,2 or 1,8 ml; four cryotubes of 3,6 ml or three cryotubes of 4,5 ml.

Length: 280 mm

Can be marked with colour code tabs.

Description	Length (mm)	Pk	Cat. No.
Storage canes for cryotubes	280	50	479-0021

## Cryotubes Stor-It™, Nunc™ Thermo Scientific



### PP, with PE screw cap

- Free standing tubes with starfoot
- External thread

With writing area.

Caps and vials packed separately.

**Attention:** Not recommended for use in the liquid phase of nitrogen.

Description	Capacity (ml)	Base	Ø ext.xH (mm)	Pk	Cat. No.
With writing area and graduations	1,8	Round bottom	12,5x48	1.800	391-8342
With writing area and graduations	4,5	Round bottom	12,5x91	1.200	391-8343



## Storage vials, Nunc™ Thermo Scientific



### High purity PPCO (PP copolymer) vial, PE screw cap, sterile

Excellent for centrifugation and storage of PCR reagents, restriction enzymes and other diagnostic and biochemical reagents or samples. Available in 0,5 and 2,0 ml sizes with frosted writing area; furthermore 2,0 ml size have graduations at 0,5 and 1,0 ml.

- Leakproof screw closure even without an O-ring
- One full turn removes the closure, giving easy access to contents

Can be centrifuged to a max. of 13 000 ×g.

Can be used from -40 to +95 °C.

Capacity (ml)	Ø ext.xH (mm)	Pk	Cat. No.
0,5	13x49	500	391-8348
2,0	13x49	500	391-7589