

## Vial closure colour coders, Nalgene® Thermo Scientific



PS

For cryovials closures (479-3221 to 3225/479-0009+479-0010). Provide quick identification.

Colour	Pk	Cat. No.
Blue	100	479-3283
Green	100	479-3284
Red	100	479-3285
White	100	479-3280
Yellow	100	479-3282

## CryoSleeve™, Nalgene® Thermo Scientific



PVC

Sleeve encloses aluminium canes with cryotubes for protection during handling and storage.

Length (mm)	Pk	Cat. No.
273	100	479-3260

## Holders for cryotubes, CryoCane™, Nalgene® Thermo Scientific



Aluminium

Can be marked with colour code tabs.

Description	For	Length (mm)	Pk	Cat. No.
Holders for cryotubes	5 vials 1,0; 1,2; 1,5 and 2,0 ml	290	12	479-3261
Holders for cryotubes	6 vials 1,0; 1,2; 1,5; 2,0 and 5,0 ml	300	12	479-3262



## Storage tubes, low volume, 2D barcoded, Matrix® Thermo Scientific



Virgin Class VI medical grade PP

For storage in virtually any laboratory condition, from room temperature through the vapour phase of liquid nitrogen. A permanently bonded, unique 2D barcode is laser-etched onto the base of every tube for secure identification and sample tracking.

- All barcodes are checked against the database of previously assigned codes to prevent duplicates
- Every tube is leak tested
- Internally threaded single-piece caps with moulded-in gaskets that cannot be over-tightened manually or with automated capping tools
- Free from DNA, RNase, DNase and endotoxins
- Temperature resistant from -180 to +121 °C

Description	Capacity (ml)	Base	Pk	Cat. No.
2D barcoded tubes, with caps, bulk, 1 bag of 480 tubes, sterile	0,2	V bottom	480	479-1193
2D barcoded tubes, with caps, racked, 5 racks per case, sterile	0,2	V bottom	480	479-1194