18.2 PP Storage Boxes

- Safe standing position on the laboratory table and during transport due to specific cavities related to the vial diameter.
- Ideal for space-saving storage in fridges, as the transparent lid prevents condensations on the closures and thus avoids a possible contamination in the cooling unit.
- Temperature resistant from -80 degrees up to +100 degrees.
- Alpha Numeric Coding (1.5ml, 4ml) for clear sample identification.
- Unbreakable polypropylene bottom and lid, stackable.
- Chemically resistant and fairly robust; autoclavable.



18.2.1 PP Storage Boxes for 1.5ml Sample Vials



 Art. No.
 Blue 12 1 2420
 Orange 12 2 1 2421
 Pink 12 2 1 2422
 Yellow 12 2 1 2423
 Green 12 2 1 2424
 Transparent 12 2 1 2425

 Description
 PP Storage Box for 1.5ml (1.8ml, 2ml) vials or 2ml Shell Vials, with cover,
 PP Storage Box for 1.5ml (1.8ml, 2ml) vials or 2ml Shell Vials, with cover,

(130x130x45mm), 81 cativities with alphanumeric coding of all 4 margins as well as the carities at the bottom

5 pcs. per PE-Bag

1 pc. per PE-Bag



Minimum order quantity: 5 pieces per colour

18.2.2 PP Storage Boxes for 4ml Sample Vials

18.2.3 PP Storage Boxes for 5ml, 10ml and 20ml Headspace Vials



 Art. No.
 Red 15 21 2426
 Blue 24 21 2427

 Description
 PP Storage Box for 4ml vials or 4ml Shell Vials, red, with cover, (130x130x52mm), (130x130x52mm), (130x130x102mm),
 PP Storage Box for 5ml, 10ml and 20ml Headspace-Vials, blue, with cover, (130x130x102mm),

1 pc. per PE-Bag

25 cavities

18.2.4 PP Storage Boxes for 20ml, 30ml and 40ml EPA-Vials with cover



49 cavities with alphanumeric coding at the cavities



 Art. No.
 Violet 28 21 2428
 Violet 28 21 2429

 Description
 PP Storage Box for 20ml EPA-Vials, violet, with cover, (130x130x80mm), 16 cavities
 PP Storage Box for 30ml and 40ml EPA-Vials, violet, with cover, (130x130x80mm), 10 cavities