

Borosilicate glass

6 ml Glass Scintillation Vials



- Caps separately packaged
- 6 ml vials
- ASTM type I class A and USP type I standards
- Made of low-potassium glass
- Size with mounted cap : 17 x 58 mm

Cat. No.	Composition of the cap	Seal cap	Cap	Units/box	€/box
048454	Urea	Metal	15-425	1000	NC -

20 ml Scintillation Vials



- 20 ml vials
- Made from glass with low potassium rate
- ASTM type I class A and USP type I standards
- Dimensions of assembled cap: 28 x 61 mm
- Screw cap attached
- Supplied assembled in trays compartmentalised into 100 pieces

Cat. No.	Composition of the cap	Seal Cap	Cap	Units/box	€/box
052815	Polypropylene	Polyethylene	22-400	500	NC -
048444	Polypropylene	Metal	22-400	500	NC -
048445	Urea	Metal	22-400	500	NC -
048446	Urea	Poly-seal cone	22-400	500	NC -
048885	Urea	Polyethylene	22-400	500	NC -
442715	Polypropylene	Polyethylene	24-400	500	NC -
048809	Polypropylene	Metal	24-400	500	NC -

20 ml Glass Scintillation Vials



KG-33 borosilicate glass scintillation vial. The glass is potassium free, has minimal background noise.

The vials are presented on trays of 100 units, with alphanumeric markings.

- ϕ x H : 28 x 61 mm with cap
- Neck ϕ : 22 mm
- Volume : 20 ml

Cat. No.	Type Cap	Seal	Cap	Pack unit.	Units/box	€/box
045293	Urea	Cork - aluminium	Mounted	100	500	NC -
045294	Polypropylene	Expanded PEL	Mounted	100	500	NC -
045295	Urea	Polyseal Cone	Mounted	100	500	NC -
045296	Urea	Cork - aluminium	Not mounted	100	500	NC -
045298	Urea	Polyseal Cone	Not mounted	100	500	NC -