

# Coriolis Compact Consumables



- Ensure optimal collection efficiency
- Liquid collection compatible with any downstream experiment
- Cones available sterile and non-sterile



## CORIOLIS COMPACT

### STERILE CONES (x10) :

S002345-CORC0-A.0

PCTG copolyester cone

► Resistant to the following detergents:

- 12° bleach
- 5% sodium hydroxide solution
- 10% aqueous solution of calcium hypochlorite
- Ethanol
- Anios Spray WS IP sterile (composition: hydrogen peroxide (50 mg/g or 5%), ethanol (91.6 mg/g) and aqueous surfactant)
- 3% hydrogen peroxide

► Sterilization by gamma radiation ionization

► Valid sterility: **3 years**

► Max. buffer volume: **0.5 mL - 4 mL**

► Storage and use temperature: **-10°C to 50°C**

► **Non-autoclavable**

### NON STERILE CONES (x10) :

S002280-CORC0-A.0

PCTG copolyester cone

► Resistant to the following detergents:

- 12° bleach
- 5% sodium hydroxide solution
- 10% aqueous solution of calcium hypochlorite
- Ethanol
- Anios Spray WS IP sterile (composition: hydrogen peroxide (50 mg/g or 5%), ethanol (91.6 mg/g) and aqueous surfactant)
- 3% hydrogen peroxide

► Max. buffer volume: **0.5 mL- 4 mL**

► Storage and use temperature: **-10°C to 50°C**

► **Non-autoclavable**



Bertin Technologies SAS  
Parc d'activités du Pas du Lac  
10 bis, avenue Ampère  
78180 Montigny-le-Bretonneux, FRANCE  
01 39 30 60 00