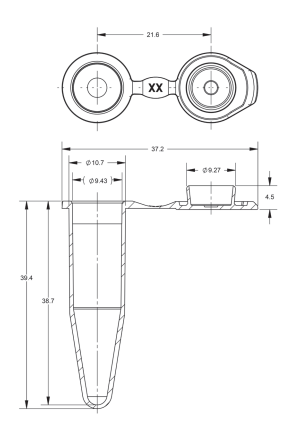


Volume	1.5 ml
Graduation	subdivisions for approximate volume determination
Material	PP
Color	transparent
Diameter	9.4 mm
Hight	39.4 mm
Сар	attached, flat cap
Quality	Cleanroom class 8 according to ISO 14 644-1, Free of DNA*, RNase and DNase, Free of pyrogens, according to LAL test **, Free of PCR inhibitors



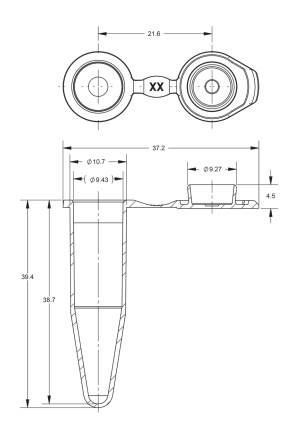




Volume	1.5 ml
Graduation	subdivisions for approximate volume determination
Material	PP
Color	yellow
Diameter	9.4 mm
Hight	39.4 mm
Сар	attached, flat cap
Quality	Cleanroom class 8 according to ISO 14 644-1, Free of DNA*, RNase and DNase, Free of pyrogens, according to LAL test **, Free of PCR inhibitors



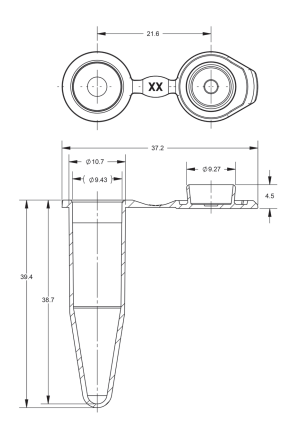




Volume	1.5 ml
Graduation	subdivisions for approximate volume determination
Material	PP
Color	blue
Diameter	9.4 mm
Hight	39.4 mm
Сар	attached, flat cap
Quality	Cleanroom class 8 according to ISO 14 644-1, Free of DNA*, RNase and DNase, Free of pyrogens, according to LAL test **, Free of PCR inhibitors



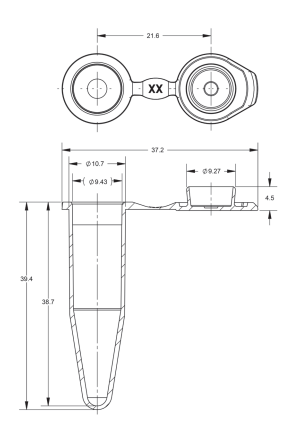




Volume	1.5 ml
Graduation	subdivisions for approximate volume determination
Material	PP
Color	green
Diameter	9.4 mm
Hight	39.4 mm
Сар	attached, flat cap
Quality	Cleanroom class 8 according to ISO 14 644-1, Free of DNA*, RNase and DNase, Free of pyrogens, according to LAL test **, Free of PCR inhibitors



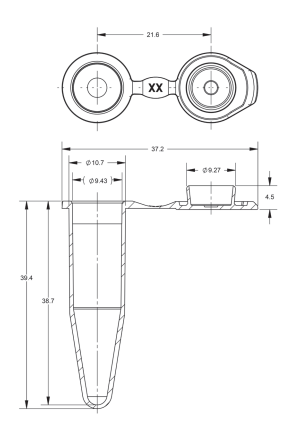




Volume	1.5 ml
Graduation	subdivisions for approximate volume determination
Material	PP
Color	orange
Diameter	9.4 mm
Hight	39.4 mm
Сар	attached, flat cap
Quality	Cleanroom class 8 according to ISO 14 644-1, Free of DNA*, RNase and DNase, Free of pyrogens, according to LAL test **, Free of PCR inhibitors







Volume	1.5 ml
Graduation	subdivisions for approximate volume determination
Material	PP
Color	amber
Diameter	9.4 mm
Hight	39.4 mm
Сар	attached, flat cap
Quality	Cleanroom class 8 according to ISO 14 644-1, Free of DNA*, RNase and DNase, Free of pyrogens, according to LAL test **, Free of PCR inhibitors