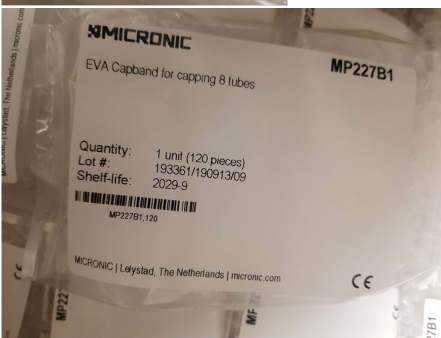
Tube formats at the NVI, 02.12.19

Main tube-categories:

• MIC MP 227B1 Capband -8- 1 and MIC MP32022 PPN-tubes in Micronic boxes as shown in the pictures below.







Material : Highest purity Polypropylene

Inner tube shape : U-bottom

Working volume (+21°C) : See overview here

Tube height in rack : 46.5mm (without cover)

Resistance : Chemical solvents

Temperature range :-80°C to +100°C





The ca rack size is 80 mm * 122 mm * 43 mm.

- Nalgene Cryoware (1.0 ml) 5000.0012, https://www.thermofisher.com/order/catalog/product/5000-0012
- Nalgene Cryoware (1.8 ml) 5000.0020
 https://www.thermofisher.com/order/catalog/product/5000-0020
- Sarstedt Cryopure (1.0 ml) 72.377 https://www.fishersci.com/shop/products/cryopure-1-2ml-ext-white-pk500/50873789
- Sarstedt Cryopure (1.8 ml) 72.379
 https://www.fishersci.com/shop/products/cryopure-2ml-exter-cap-pk500/50873794
- Nunc 1 ml, 366656

https://www.thermofisher.com/order/catalog/product/366656?SID=srch-srp-366656

FluidX 96-Format, 1.0ml External Thread, Next-Gen Jacket, Tri-Coded Tube
 https://www.brookslifesciences.com/products/fluidx-96-format-1.0ml-external-thread-next-gen-jacket-tri-coded-tube

We were not able to find the previous 1 ml tubes with a jacket.

FluidX 6 ml
 https://www.brookslifesciences.com/products/fluidx-24-format-5.0ml-external-thread-jacket-tri-coded-tube

