

Cannula filters



GVS cannula filters, commonly used in dissolution processes at the ends of the sampling cannula, help keep particulates from backing up into the tubes.

Filters are completely inert to most compounds and provide a good flow rate.

Features:

- Achieve reproducibility and consistency from test to test with GVS dissolution filters
- Keep contaminants out of dissolution samples
- Guaranteed free of chromium and heavy metal
- Made of the highest quality UHMW Sintered Polyethylene for
- Dissolution sampling methods

Characteristics:

- Length: 21,0mm
- Diameter: 9,0mm

Ordering information

Product Code	Description
FSCLBRPE010BUI01	Filter for sampling cannula 1/8" 10um blue box with 250 units
FSCLBRPE020GUI01	Filter for sampling cannula 1/8" 20um green box with 250 units
FSCLBRPE035RUI01	Filter for sampling cannula 1/8" 35um with red box with 250 units
FSCLBRPE045PUI01	Filter for sampling cannula 1/8" 45um with purple box with 250 units
FSCLBRPE070YUI01	Filter for sampling cannula 1/8" 70um with yellow box with 250 units

