

Ministrainer 10 µm

Catalog No	Quantity	Packaging Units	
43-10010-40 43-10010-50 43-10010-60 43-10010-70	25 pcs. sterile 50 pcs. sterile 100 pcs. sterile 500 pcs. sterile	1 Bag of 25 pcs. 2 Bags of 25 pcs 4 Bags of 25 pcs 20 Bags of 25 pcs	P

Component Description

The 10 µm Ministrainer is a sieving device (or cell strainer) for a wide range of laboratory applications where filtration and purification of liquids is required. It has been optimized for small sample volumes up to 800 ul.

Specification

Strainer Turquoise-transparent

Lot No see label

Mesh material PET precision woven monofilaments, injected into the

housing for mechanical stability

Housing material Polypropylene

Autoclavable No

Chem. Stability RTL® Buffer, TRIzol®, Isopropanol, organic solvents

To centrifuge Yes

Shipping Room temperature Storage Dry, room temperature

Fits onto 1.5 ml, 2.0 ml reaction tubes, 5 ml FACS™ tubes,

Cryo vials, 15 ml conical centrifuge tubes, 24 well

plate and 48 well plate.

