

# Certified Olimpeak™ Syringe Filters **Tk**

## Nitrocellulose New Certified Olimpeak™ Syringe Filter with Polypropylene Housing



- A naturally hydrophilic membrane recommended for clarification and filtration of aqueous samples
- For immunoblotting, the high protein retention of Nitrocellulose is ideal to bind DNA

Reference	Description	Pk
TR-200480	Nitrocellulose Filter, pistachio, 0.45 µm, 25 mm D	100
TR-200482	Nitrocellulose Filter, light pistachio, 0.20 µm, 25 mm D	100
TR-200466	Nitrocellulose Filter, pistachio, 0.45 µm, 13 mm D	100
TR-200467	Nitrocellulose Filter, light pistachio, 0.20 µm, 13 mm D	100

## Glass Microfibre GMF New Certified Olimpeak™ Syringe Filter with Polypropylene Housing



- GMF membranes are commonly used as pre-filters to remove large particulates to extend the loading capacity of the filter membrane
- Membrane of choice for dissolution test
- Maximum operating temperature 110 °C

Reference	Description	Pk
TR-200000G	Glass Microfiber GMF, Grey, 1,0 µm 25 mm D	100
TR-200006G	Glass Microfiber GMF, Grey, 2,0 µm 25 mm D	100
TR-200007G	Glass Microfiber GMF, Grey, 5,0 µm 25 mm D	100

## MiniTip Certified Olimpeak™ Syringe Filters



- Teknokroma has designed a new 13 mm syringe filter with a thin outlet called MiniTip, for direct filling of microvials.
- High quality MiniTip syringe filters are available with these membranes: Nylon, PES, PTFE, PVDF, RC, CN, CA, M.E.C and PP.
- Pore size can be 0.45 or 0.20 µm and the lot number of each filter is printed on the PP housing.

Reference	Description	Pk
TR-200500MT5	Mini Tip Nylon 0.45 µm x 13 mm PP, Green	500
TR-200501MT5	Mini Tip Nylon 0.2 µm x 13 mm PP, Light Green	500
TR-200502MT5	Mini Tip PTFE 0.45 µm x 13 mm PP, Blue	500
TR-200503MT5	Mini Tip PTFE 0.2 µm x 13 mm PP, Light Blue	500
TR-200504MT5	Mini Tip M.E.Cellulose 0.45 µm x 13 mm PP, Yellow	500
TR-200505MT5	Mini Tip M.E.Cellulose 0.2 µm x 13 mm PP, Light Yellow	500
TR-200506MT5	Mini Tip PVDF 0.45 µm x 13 mm PP, Red	500
TR-200507MT5	Mini Tip PVDF 0.2 µm x 13 mm PP, Light Red	500
TR-200508MT5	Mini Tip Polypropylene 0.2 µm x 13 mm PP, White	500
TR-200509MT5	Mini Tip Polypropylene 0.45 µm x 13 mm PP, White	500
TR-200430MT5	Mini Tip Regenerated Cellulose 0.2 µm x 13 mm PP, Light Brown	500
TR-200435MT5	Mini Tip Regenerated Cellulose 0.45 µm x 13 mm PP, Brown	500
TR-200465MT10	Mini Tip Nylon L.E. 0.45 µm x 13 mm.D, Green	1000
TR-200460MT10	Mini Tip Nylon L.E. 0.2 µm x 13 mm.D, Light Green	1000
TR-200408MT10	Mini Tip Cellulose Acetate 0.45 µm x 13 mm.D, Orange	1000
TR-200409MT10	Mini Tip Cellulose Acetate 0.2 µm x 13 mm.D, Light Orange	1000
TR-200466MT10	Mini Tip Nitrocellulose 0.45 µm x 13 mm.D, Pistachio	1000
TR-200467MT10	Mini Tip Nitrocellulose 0.2 µm x 13 mm.D, Light Pistachio	1000
TR-200403MT10	Mini Tip Polyethersulfone 0.45 µm x 13 mm.D, Violet	1000
TR-200404MT10	Mini Tip Polyethersulfone 0.2 µm x 13 mm.D, Light Violet	1000