## L∆BFILTER<sup>™</sup>



# **Filter Membrane**



#### MCE (Mixed Cellulose Ester)

- Dissolves Completely Using Standard Digestion Procedures. Cleans completely, possesses low artifacts, and offers minimal interference in fiber counting.
- Ideal for Aqueous Solutions.
- Low Protein Retention.
- 0.22µm for Fluid Sterilization.
- Naturally Hydrophilic.

### NY (Nylon)

- Ideal for use in General Filtration or Medical Assays & HPLC Sample Preparation.
- High Protein Binding Capacity: Immobilizes Antigens, Antibodies & other Proteins.
- Naturally Hydrophilic.

#### PTFE (Polytetrafluoroethylene)

- Filtration of Strong Acids & Aggressive Solvents. Venting Applications.
- Phase Separations.
- Naturally Hydrophilic.

#### GF (Glass Fiber)

- Use as a Pre-filter to Extend Membrane Life. Water & Air Pollution Analysis.
- Liquid Clarification.

## **Ordering Informations**

Part No.	Descriptions	Qty/pk			
Nylon Membrane Filters					
LF-M47022NY	Nylon Membrane filter 47mm 0.22um	50			
LF-M47045NY	Nylon Membrane filter 47mm 0.45um	50			
PTFE Membrane Filters					
LF-M47022PT	PTFE Membrane filter 47mm 0.22um	50			
LF-M47045PT	PTFE Membrane filter 47mm 0.45um	50			
GF Membrane Filters					
LF-M47045GF	GF Membrane filter 47mm 0.45um 25				
LF-M47080GF	GF Membrane filter 47mm 0.80um	25			
MCE Membrane Filters					
LF-M47022MC	MCE Membrane filter 47mm 0.22um	50			
LF-M47045MC	MCE Membrane filter 47mm 0.45um 50				

C.E. Instruments (Thailand) Co., Ltd Email : sales@cethailand.com www.cethailand.com

Tel: 02 9658971-3