

Nitrocellulose Transfer Membrane (0.22 µm)

Catalog: PNC002200

Product Information

Description: Nitrocellulose Transfer Membrane / NC Transfer Membrane

Background: Nitrocellulose transfer membrane is the preferred choice for all protein or

immunoblotting applications. Its high sensitivity ensures excellent results in all

transfers, particularly in protein blotting.

Synonyms: Western blotting membrane, blotting membrane, nitrocellulose transfer

membrane, transfer membrane, NC Transfer Membrane, NC membrane

Quantity: 1 roll (300mm*3m)

Pore Size: 0.22 μm

Width (Metric): 30cm
Length (Metric): 300cm

Shipping and The product is shipped at room temperature. Upon receipt, store it at room

storage: temperature in a dry and sealed container to prevent moisture.

Application Information

Application: Protein & Immunoblotting

Detection Systems: Radiographic, chromogenic and chemiluminescent detection systems.

NC Membrane Handling Guidelines: • **Hydrophilic Nature:** NC membrane is a hydrophilic membrane that does not require activation with methanol, ethanol solution, etc.

• **Fragility:** NC membrane is brittle and prone to breakage; please handle with care.

• Single Use: NC membrane is not recommended for reuse.

• **Safety:** Please wear disposable gloves during operation to ensure proper handling and safety.