

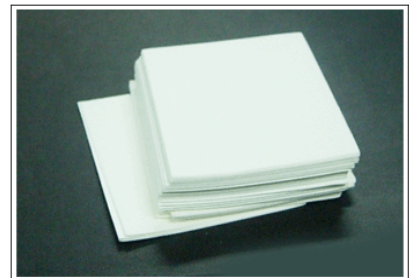
Nitrocellulose Pre-Cut Transfer Membrane, 20/pk (Cat# KDM10)

- Precut Nitrocellulose transfer membrane
- Sandwich of membrane and filter paper
- Membrane Specification
- For procedures that require optimum resolution
- Membrane of choice for all protein or immunoblotting applications
- Cellulose acetate free - assuring high binding and sensitivity
- Nitrocellulose wets out naturally, does not require methanol, and will not turn hydrophobic during the transfer process
- Low background
- Easily blocked
- Membrane Pore size : 0.45um
- Dimensions : 8.2cm x 7.4cm



PVDF Pre-Cut Transfer Membrane, 20/pk (Cat# KDM20)

- Precut PVDF (Polyvinylidene Fluoride transfer membrane
- Sandwich of membrane and filter paper
- Membrane Specification
- Naturally hydrophobic unsupported membrane
- Chemical compatibility allows the use of all commonly used stains
- Low backgrounds, high sensitivity
- Strong binding affinity eliminating sample "pass-through the membrane"
- BSA binding capacity is 125 ug/cm²
- Membrane Pore size : 0.20um
- Dimensions : 8.2cm x 7.4cm



Nylon Pre-Cut Transfer Membrane, 20/pk (Cat# KDM30)

- Precut Nylon transfer membrane
- Sandwich of membrane and filter paper
- Membrane Pore size : 0.20um
- Dimensions : 8.2cm x 7.4cm
- Applications :
 - Southern, Northern, and Western blots
 - Dot blots and solid phase immobilization
 - Gene probe assays
 - Dry chemistry test strips
 - Enzyme immobilization