





# Filter Paper& Blotting paper& PonceauS

Reagents & Chemicals

#### ■ Details Info

### Blot Absorbent Filter Paper

ACCULAB Scientific blot-absorbent filter paper is supplied in packs of 50 and in sizes of 10x10cmand 20x20cm. Its 1-mm-thick texture and high buffer retention properties, being able to absorbtwice its own weight in buffer, allow it to exert the gel-membrane compression needed for efficient transfers.

AC-BP1010	Blot-Absorbent Filter paper, 10x10cm, pack of 50
AC-BP2020	Blot-Absorbent Filter paper, 20x20cm, pack of 50

## Blotting paper & Membranes

Supplied in 0.24x3m and 0.3x3m (w x I) sizes, allowing them to be cut to match specific gel formats, these membrane rolls are suitable for transfer of proteins and nucleic acids frompolyacrylamide and agarose gels. Offered in 0.2 and 0.45µm pore sizes.

AC-RNC45	Nitrocellulose roll, Type SCN, pore size 0.45 - 30cm x 3M
AC-RNC2	Nitrocellulose roll, Type SCN, pore size 0.20 - 30cm X 3M
AC-RNY45	Nylon roll, Type SNNP,pore size 0.45 - 24cm X 3M

AC-RNY2	Nylon roll, Type SNNP,pore size 0.20 - 24cm X 3M

#### Ponceau S

Ponceau S staining solution is reusable and available in a convenient 500ml volume for membrane staining and early protein detection following transfer before western blotting. Ponceau S may also be supplied a powder staining kit for long-term storage.

AC-PSS	Ponceau S staining solution (500 ml)
AC-PSB	Ponceau S staining solution - 10 pouches/pk (5litres/pk)

8

Head Office :1600 AVENUE DE LORIMIER BUREAU, 384 MONTRÉAL (QUÉBEC) CANADA H2K3W8 USAOffice:128 W SUFFLOK AVE, CENTRAL ISLIP,11722 N Middle east & Africa Office : warehouse 9 /shed 9, Technology park P.O. Box 54806 RAK FZE , UAE

M

Email Us At:

sales@acculabusa.com middleeast@acculabusa.com

٤.

Phone Support:

© Copyright 2014 by ACCULAB\_USA - All rights reserved