

# Western Blotting Filter Paper, 0.158-mm Thick, 9 cm × 7.5 cm

Catalog number: AR0173

Boster's Western Blotting Filter Paper is pre-cut cotton fiber for wet or semi-dry, passive or electrophoretic transfer of proteins from polyacrylamide gels (SDS-PAGE) to PVDF, nitrocellulose, or other membranes.



# **BOSTER BIOLOGICAL TECHNOLOGY**

3942 B Valley Ave, Pleasanton, CA 94566

Phone: 888-466-3604 Fax: 925-215-2184 Email:support@bosterbio.com Web: www.bosterbio.com

# Western Blotting Filter Paper, 0.158-mm Thick, 9 cm × 7.5 cm

Catalog Number: AR0173

### Overview

Product Name	Western Blotting Filter Paper, 0.158-mm Thick, 9 cm × 7.5 cm
SKU/Catalog Number	AR0173
Pack Size	100 sheets
Storage	Store at room temperature in a dry place. It is stable at room temperature for one year
Membrane	Membrane Not Included
Application	Protein transfer from SDS-PAGE gels to membrance in preparation for western blotting *Our Boster Guarantee covers the use of this product in the above tested applications.

# **Assay Principle**

Boster's Western Blotting Filter Paper is pre-cut cotton fiber for wet or semi-dry, passive or electrophoretic transfer of proteins from polyacrylamide gels (SDS-PAGE) to PVDF, nitrocellulose, or other membranes. These filter papers are manufactured with ultrapure water and contain no additives that can interfere with any application. The smooth sheets are suitable for use with alcohol and other organic solvents involved in protein transfer and nucleic acid blotting. The papers also provide a uniform flow of buffer through the gel to the transfer membrance in a blotting sandwich.

# **Features and Benefits**

- **High quality**—clean cotton cellulose fiber paper manufactured with additive-free ultrapure water to eliminate sources of background signal and artifacts
- Easy to use—pre-cut filter paper sheets in several convenient sizes for use with most mini gel sizes, tank transfer cassettes and semi-dry blotters
- Validated—tested and recommmend for use with various protein methods, including tank and semi-dry transfer