

Maximize Safety in your Lab

Disposable, highly absorbent paper with polyethylene backing is designed to protect laboratory surfaces against liquid spills and prevent leakage through to the bench top, necessary to maintain a safer work environment.



FEATURES

- Meets OSHA Regulation 29CFR 1910.1030 for Occupational Exposure to Bloodborne Pathogens
- Tear resistant material, whether wet or dry
- Skid resistant, waterproof, chemical resistant polyethylene backing
- Smooth white surface for writing on
- Spilled or drained fluids are quickly trapped in absorbent paper
- Available in rolls or sheets

APPLICATIONS

- Surface protector
- Contain spillage of hazardous substances to avoid contamination
- Water or solvent wick for humidity chambers and fume hoods
- Shelf and drawer liner
- Economical way to extend utility or maintenance carts

Bench Protector Paper

TECHNICAL SPECIFICATIONS:

- Material:** Pure cellulose with polyethylene backing
Basis weight: 140 g/m² (86 lbs/3,000 ft²) – TAPPI T410
Thickness: 0.22 mm (0.0086 in, 8.66 mil) – TAPPI T411
Surface: (A) Smooth, bright white highly absorptive
(B) Smooth polyethylene clear laminate

ORDERING INFORMATION

Tremont Cat#	Description
BPR4850M	Bench protector paper roll 48 cm x 100 m, 1 roll per pack
BPS4860	Bench protector paper sheets 48 cm x 60 cm, 100 sheets per pack

COMMON COMPETITIVE EQUIVALENTS

Dimensions	Tremont Cat#	Company	Catalog#
48 cm x 100 m Roll	BPR4850M	Kimberly-Clark Kimtech Science® Bench Top Protector	75450
		GE Healthcare/Whatman Benchkote™	2300-731
		Ahlstrom Polyshield®	4002-4650
48 cm x 60 cm Sheets	BPS4860	Kimberly-Clark Kimtech Science® Bench Top Protector	75460
		GE Healthcare/Whatman Benchkote™	2300-917
		Ahlstrom Polyshield™	4002-4657

PACKAGING

Bench Protector Paper is packaged in roll or sheet formats. Custom sheet and roll sizes are also available upon request.



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Cross reference information is a compilation of the listed manufacturers equivalency charts and sales data, not actual test data.

Although reasonable attempt has been made to ensure equivalency between competitive products - individual testing is suggested for non-standard method applications.

I.W. Tremont

Technical and Specialty Papers

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