Protective Lining Corporation



Flexible Round Bottom Liners

We are the source for your round bottom cylindrical liners and inserts.

Standard 5, 15, 25, 30, 55 gallon capacities

(Available in sizes up 3000 lb. capacity)

For almost 50 years, Protective Lining Corporation has maintained itself as the leading manufacturer of Round Bottom Cylindrical shaped drum liners, pail liners, drum covers and dust caps.

These products are available in various sizes and mil thicknesses from .002 to .010.

Our concept has revolved around "total product recovery," or "no product loss." The Round Bottom Liner is manufactured using a unique design that prevents expensive raw materials from "lodging" in the "Dog Ear" corners and creases that occur when using a conventional straight flat liner.



The "Round" design enables processors to recover 100% of bulk packed materials, saving approximately 2–3% on every drum packed. This product has helped to increase cost efficiencies and decrease labor costs simultaneously. Easy drum insertion, due to the contoured shape of the liner, improves in-plant productivity. We have all become extremely environmentally conscious, and these products play an important role in the packaging of many sensitive materials manufactured throughout the global industrial market.

Available in 5 gallon, 15 gallon, 25 gallon, 30 gallon, and 55 gallon capacities. Thickness range from .002–.010 mil, in clear or tinted colors. Also available in antistatic.

Tel: 718.854.3838

Fax: 718.854.4658

Round Bottom Antistatic Liners

The antistat additive used in the extrusion process does not totally eliminate static charges. It does however assist in dissipating static charges required in certain packaging applications.

Used for bulk packaging of paints, inks, chemicals, adhesives, sealants and powdered products. Available in pink and blue.

Also available in polypropylene for hot fill and higher moisture barrier applications. Good for 320°F.



Website: www.prolining.com

Toll Free: 1.800.221.9712 (Except NYS)