VISQUEEN

for your difficult products gives you these four shipping methods

Liner in a can— for corrosives and acids shipped in small packages. No need for heavy containers! Freight saved more than pays for the package.

Liner in a steel drum— corrosives, acids, adhesives, all "come clean" from the container. 100% product recovery. No drum-cleaning costs.

Liner in a fiber drum— approved by American Trucking Assn. for liquids up to 50 gallons. Saves up to 70% tare weight over alternative types.

Liner in a fiber carton— carries a multitude of products such as hygroscopics, pastes, powders, to market safely with considerable savings.

Non-aging, non-toxic VISQUEEN polyethylene film is chemically inert. Doesn't dry out, get brittle; crack, shatter or split. Its tensile strength and uniformity are unduplicated by any other film on the market. For this money-saving low-cost packaging, consult a VISQUEEN converter.

**Important!** VISQUEEN film is all polyethylene, but not all polyethylene is VISQUEEN. VISQUEEN film is produced by process of U.S. Patents No. 2461975 and 2632206. Only VISQUEEN has the benefit of research and technical experience of The Visking Corporation, pioneers in the development of pure polyethylene film.

**VisQueen** film... a product of the **VISKING corporation**

World's largest producers of polyethylene sheeting and tubing

Plastics Division, Terra Haute, Indiana

In Canada: Visking Limited, Lindsay, Ontario

THE VISKING CORPORATION, BOX M3-1410
Plastics Division, Terra Haute, Indiana

Please send technical data on VISQUEEN film liners.

Name: 

Company: 

Address: 

City: Zone State: 

1275