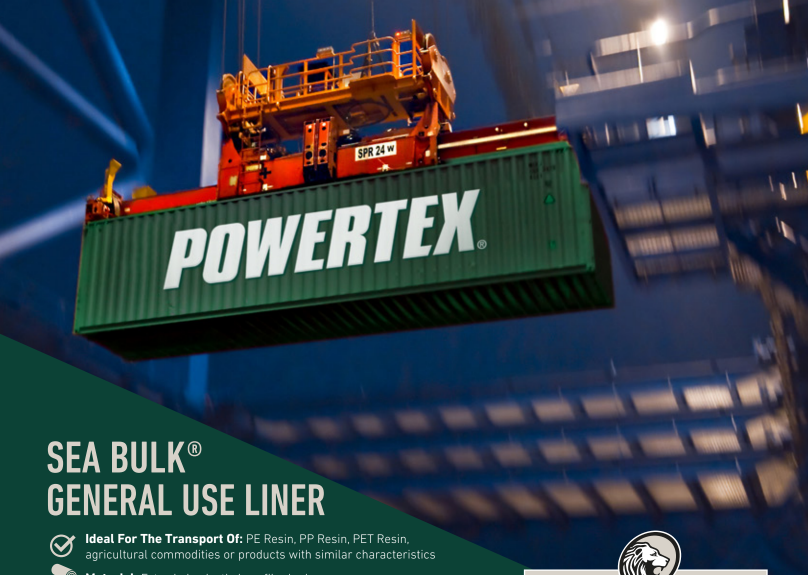




SEA BULK® GENERAL USE LINER

This bulk container liner is an industry standard when it comes to the transport of containerized bulk materials. It is easily installed with minimal training required. This liner is ideally suited for the transport of free flowing pellets, granules and powders.



Material: Extruded polyethylene film body



Bulkhead: Flexible coated woven polypropylene

with four (4) metal bars for bracing



Loading System: Pneumatic System

Discharge System: Gravity fed via manifold to hopper to take away system

All Powertex liners are available in various material types. The type of material that will be required for your application will all depend on the type of product that you are shipping and the various characteristics that it has.

Examples of Materials:

- FDA approved virgin grade fully extruded 5.5 mil polyethylene film with metallocene
- FDA approved virgin grade fully extruded 7 mil polyethylene film
- Anti-static polyethylene film (available in both conductive and dissipative)
- Polyethylene/Polyethylene Terephthalate (PE/PET)
- Polyethylene or polypropylene woven material in various grades (95GSM 230GSM)
- Aluminum laminate (metalized) woven material
- Powerfoil (for use with products that require oxygen and moisture barrier properties)
- Fully extruded polyethylene film with flame retardant properties

NOTE: Material specifications and material samples are available upon request.

Manifolds Available:

- One door closed discharge manifold (24")
- Center discharge maniiold (31")
- Widemouth discharge manifold (fishtail/tundish)
- Vacuum discharge fitting manifold (6")



- SEA BULK®, since 1970, only available from POWERTEX
- · Stock & custom designs to meet your requirements
- · PE Film. Foil Laminate. Woven PP & Woven PE liners with rigid or flexible bulkheads
- ISO 9001:2015 & ISO 22000 certified

CONTACT

Email: sales@powertex.com Toll Free: 1-800-769-3783 Phone: +1-518-297-4000 Fax: +1-518-297-2634

©2018 POWERTEX | 1 Lincoln Blvd, Rouses Point, New York 12979 USA

WWW.POWERTEX.COM