# Pillow-Shape Liners

When filled, these industrial tote liners form the shape of a pillow. Pillow-shaped liners are typically constructed with two or three plies of linear low-density polyethylene (LLDPE) and a barrier film when used for aseptic and oxygen-barrier applications.



### **Benefits**

- Manufactured in a clean environment, using cutting-edge CDF1 Smart Seal Technology<sup>™</sup> that monitors and ensures consistent, high quality seals
- Ensures the absolute purity of your product
- Reduces foaming in bottom-filling applications
- Provides versatility; the same size bag fits many container sizes
- Provides excellent value for a wide range of liquid applications: bottom-fill applications, automated aseptic fillers
- CDF offers a variety of films, fitments and fitment placements



# Pillow-Shape Liners

### CDF1 Smart Seal Technology™

Using state of the art equipment and quality control standards of the highest caliber, CDF1 Smart Seal Technology ensures the ultimate reliability of IBC pillow liners. Proprietary CDF1 Smart Seal Technology optimizes precision and consistency through monitoring the temperature, time and pressure of every seal on every liner.

## Multiple Sizes

Pillow-shaped industrial tote liners are available in the following sizes. Other sizes are available by request.

36" x 61" 55 gallons aseptic

38" x 56" 55 gallons

81" x 81" 275 gallons, recommended for standard wood bins used in the aseptic tomato and juice industries

81" x 85" 275 gallons/300 gallons aseptic, recommended for a standard wood bin tote or plastic IBC tote

85" x 89" 330 gallons

90" x 90" 330 gallons

81" x 92" 350 gallons

95" x 95" over 350 gallons

### Multiple Fitment Choices

CDF fitments are available in a variety of sizes.

## **Material Choices**

All liners are made in America. The inside layer is made from FDA-approved films.

Flexus™ and Flexus HF metallocene LLDPE are for general use and provide durability and flex crack resistance.

**Barria**<sup>™</sup> metallized polyester provides an oxygen and water vapor barrier.

**Tenalon™** co-extruded nylon film provides abrasion resistance and strength.

The film materials used in the manufacture of our IBC liners comply with FDA Regulations 21 CFR 177.1520, CFR 175.105, 177.1390 and CFR 177.1630.

We guarantee that our liners will be constructed from the specified materials and that CDF will not knowingly use materials that are out of specification or could be adulterated. No additives are introduced during the heat-sealing process.

### **Custom Designs**

CDF will always consider custom designs.

#### Most Popular Product

**7-1097** 



CDF warrants that its products will be free from defects in material and workmanship for one-hundred eighty (180) days after the date of delivery. Warranty claims must be made in writing no later than five (5) business days after the expiration of the warranty period. CDF's obligations under this warranty are limited solely to replacement of such products as are proven to be defective after CDF's inspection. Prior to use, the user shall independently determine the suitability of the products for the user's intended use and user assumes all risk and liability whatsoever in connection therewith. CDF products are intended for single use application. Any reuse of the liner and/or fitment voids this warranty.

CDF EXPRESSLY DISCLAIMS AND EXCLUDES ANY AND ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE RELATING TO THE USE OR PERFORMANCE OF CDF PRODUCTS. CDF SHALL NOT BE LIABLE FOR PERSONAL INJURY OR PROPERTY DAMAGE UNLESS CAUSED SOLELY BY CDF'S NEGLIGENCE. CDF SHALL NOT BE LIABLE FOR LOSS OF PROFIT OR OTHER SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OF CDF PRODUCTS, REGARDLESS OF THE LEGAL THEORY ON WHICH THE CLAIM IS BASED AND EVEN IF CDF HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

