



CDF Corporation

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**FOR IMMEDIATE RELEASE**

### ***CDF Introduces High Barrier Cheertainers***

Plymouth, MA, May 7, 2006- CDF Corporation, a quality manufacturer with over 30 years experience as a leader in plastic [liners](#) used in many of the world's most popular containers, is proud to launch high barrier Cheertainers.

The [Cheertainer](#) is a patented, flexible package that consists of a gusseted, form-fit, multi-ply bag with a choice of fitments and corrugated cartons. The Cheertainer can be used on many manual and automated fill lines for a wide range of [applications](#), such as, photo chemicals, cosmetics, soaps, detergents, inks, adhesives, paints and coatings, food and beverages. The Cheertainer is UN approved for air shipments. Cheertainer bags are available in 5L, 10L and 20L sizes with high barrier or standard barrier film types.

Standard barrier film is a combination of polyethylene and oriented-nylon; this film provides outstanding strength and durability, as well as compatibility with a wide range of products. High barrier uses co-extruded nylon/EVOH for significant protection from oxygen, as well as excellent puncture resistance.

Ethylene vinyl alcohol copolymer (EVOH) is an excellent barrier resin for use in food and nonfood packaging applications. It is a strong, flexible, transparent, film with good moisture and very good oxygen barrier specifications; it protects products from infiltration of contaminants, exfiltration of flavor, color, odor, etc., as well as preservation of the contents. EVOH is characterized by excellent processability and outstanding barrier properties. The gas barrier properties of EVOH are superior to those typical of any other conventional polymer and its resistance to hydrocarbons and organic solvents is outstanding.

### **About CDF Corporation**

[CDF Corporation](#), a family-owned company, has maintained an energetic, entrepreneurial approach to doing business, since its inception in 1971. This philosophy is seen every day in its commitment to personalized service, rapid response to customers' needs and flexibility in the design and manufacture of products that provide cost-effective solutions to container problems. CDF Corporation is located in Plymouth, Massachusetts, with distribution throughout the United States and Canada. For more information, visit <http://www.cdf1.com>.

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