

**FOR IMMEDIATE RELEASE*****CDF Corporation's Air-Assist Liner Reduces Operator Involvement and Loss of Product***

Plymouth, MA, April 8, 2008 – The leading manufacturer of [intermediate bulk container liners](#) and custom packaging solutions, [CDF Corporation](#), introduces the [Air-Assist liner](#). The Air-Assist liner is designed to aid the end user in evacuating as much product from the IBC container as possible with the least amount of operator involvement, loss of product and risk of product contamination.

CDF's Air-Assist liner requires the least amount of operator involvement necessary. The operator simply attaches the air flow adapter to the Air-Assist liner and connects the shop compressed air connection. As product dispenses from the liner, the air bladder pushes the form-fit liner towards the dispense hole.

“Other systems available on the market use air to help move the product around, but they require some help from the operator to direct the flow to the desired location,” said CDF Manufacturing Engineer Jim Plunkett. “Our Air-Assist liner is hands off. The operator turns on the air flow when the dispense is started and returns when the IBC container is empty. The air bladder in the Air-Assist liner shares no common seals with the product containment portion of the bag, thus reducing the likelihood of contamination or loss of product during use.”

The Air-Assist liner also allows the end user to realize a more complete evacuation of their product. Less residual product is left inside the liner, resulting in savings to the user. The Air-Assist liners are specifically designed for high viscosity products.

The Air-Assist liners are available for all intermediate bulk containers sizes. CDF offers a variety of fitment choices and sizes.

To learn more about CDF's Air-Assist liner for intermediate bulk containers, call 800-443-1920 or visit [www.cdf1.com](http://www.cdf1.com).

**About CDF Corporation**

[CDF Corporation](#) is a privately held plastic manufacturing company who leads the U.S. market in thermoformed liners for industrial containers. Since its inception in 1971, the company has maintained an energetic entrepreneurial approach to industrial package design, manufacturing and promotion. CDF manufactures products ranging in sizes from 2.5 gallons to 330 gallons in its Plymouth, Massachusetts ISO certified facility. [www.cdf1.com](http://www.cdf1.com)

**Contact:**

Amanda Verash-Morris, Marketing Communications Specialist

800-443-1920

[averash@cdf1.com](mailto:averash@cdf1.com)