



# IBC Green

## The Green Sheet



### Less Energy

IBC Green reduces the carbon footprint on the environment by using 73%\* less plastic than a traditional rigid IBC. Less plastic being used means less energy in processing petroleum to plastic.



### Less Waste

The IBC Green bag system eliminates unnecessary product waste in two ways. First, the IBC Green comes ready to use. There is no need to cut or score the inner bag so there is no loss of product. Second, because the inner bag fills with limited air space, there is less loss of product due to product skinning.



### Less Fuel

Lighter to ship when either full or empty, the IBC Green reduces the amount of diesel fuel used during transportation. A full truckload of IBC Green is on average 2,360 lbs lighter than a similar IBC with a rigid bottle.



### Less Energy

The outer two layers of the inner bag assembly can be recycled which uses less energy versus creating virgin material.



### Less Waste

Save paper and use the web to recycle. Instead of filling out a paper form time and time again, visit [www.ibcgreen.com](http://www.ibcgreen.com) and set your return up electronically. The entire outer liner, molded valve mount, valve and cage all can be recycled.



### Less Fuel

Customers may choose to implement a closed loop system between the filler and the emptier and only replace the inner bag each trip. This reduces two legs of transportation.

\* when compared with a 36.5 pound HDPE bottle

IBC North America has developed a revolutionary new product that is truly "green". From the IBC Green product itself to the IBC Green Recycling Program, IBC North America is committed to a "greener" tomorrow.



## Reduce...Reuse...Recycle



4545 Clawson Tank Drive  
Clarkston, MI 48346  
**Customer Service Phone**  
(251) 947-2350