



# Store 'N Pour™ Breast Milk Storage Bags

## Contents



40 bags



### Consumer Driven Benefits

- Easily collect, store and pour pumped milk
- Strong, multi-ply design helps prevent splitting or cracking
- Pump directly into bags with unique flange adapters or transfer from bottles without tape or twist ties
- Unique pour spout helps prevent spills
- Easy close, re-sealable zip-seal bags
- 

### Product Specifications

|                 |                       |
|-----------------|-----------------------|
| Model Number    | 17243                 |
| Unit UPC Number | 0-32884-16304-5       |
| Product Dim.    | 4" x 2.125" x 6.25"   |
| Product Cu. Ft. | 0.031 ft <sup>3</sup> |
| Product Weight  | 0.34 lbs              |
| Case Pack       | 24                    |
| Inner Pack      | 4/6s                  |

|                      |                         |
|----------------------|-------------------------|
| Inner Dim.           | 10.25" x 6.25" x 4.125" |
| Inner Cu. Ft.        | 0.153 ft <sup>3</sup>   |
| Inner Weight         | 2.09 lbs                |
| Master SCC Number    | 200-32884-16304-9       |
| Master Carton Dim.   | 13.5" x 11" x 9"        |
| Master Carton Cu. Ft | 0.773 ft <sup>3</sup>   |
| Master Carton Weight | 8.86 lbs                |

### Retailer Profit Plan

|           |    |
|-----------|----|
| Ti/Hi     |    |
| FOB       |    |
| Unit Cost | \$ |
| SRP       | \$ |
| %         | %  |
| Margin    | \$ |
| \$ Margin |    |

**Shelf Dimensions ( Width x Depth x Height )**  
 Width – Measured left to right  
 Depth – Measured front to back  
 Height – Measured bottom to top  
 Inner Pack - # of Poly Bags / Quantity in each Poly Bag (3/4s)

**Shipping Dimensions ( Length x Width x Height )**  
 Length – Horizontal measurement always equal to or greater than width  
 Width – Horizontal measurement always equal to or less than length  
 Height – Vertical measurement from bottom to top  
 Ti/Hi – Ti = # of master cartons on the bottom layer on a pallet  
 Hi = # of master carton layers (height) on a pallet