

## **CHOOSE PLASTIC TYPE AND GAUGE**

## **BUYING GUIDE** Can Liners

#### **LOW-DENSITY BAGS (LOW-D BAGS)**

Used for rough objects under tough transport conditions. These liners are very strong and more resistant to tearing, but handle lower load capacities than Hi-D liners. The thickness of low-density liners is measured in mils. One mil equals one-thousandth of an inch. In general, the larger the waste can, the more mils needed for the liner.

#### Suggested Low-D Applications

- Sticks
- · Plastic eating utensils
- · Rough yard trimmings
- · Abusive transport conditions
- · Metal with sharp edges
- · Glass bottles
- . Objects with rough corners
- Food with rough edges (crab legs)

#### **HIGH-DENSITY BAGS (HI-D BAGS)**

Used for paper and non-rough objects under moderate transport conditions. These liners are very strong and handle higher load capacities than Low-D liners, but are less resistant to tears once punctured. The thickness of high-density liners is measured in microns. One micron equals one-thousandth of a millimeter. In general, the larger the waste can, the more microns needed for the liner.

#### **Suggested Hi-D Applications**

- · For office waste baskets
- · Dirt, grass, rags
- · Paper, paper plates/cups
- · Cans without sharp edges
- · Food without sharp edges
- · Smooth heavy objects

#### **CONVERSIONS**

MIC 0.23 6 7 0.27 0.31 0.35 10 0.39 11 0.43 12 0.47 13 0.51 14 0.55 15 0.59 16 0.62 17 0.66 18 0.70 19 0.74 20 0.78 21 0.82

21 = 0.82 22 = 0.86

23 = 0.90 24 = 0.94

## **MATCH LINER WITH YOUR CAN**





### **GOOD'nTUFF**

A Waste Can Liners Durable "Econo Liners" employ high-density resins for

light duty, frequently changed trash applications. Star bottom design distributes load evenly and helps prevent leaks. Small count, coreless rolls assist portion control. Translucent material allows end-user to easily identify bag contents for recycling or pilferage control.

easily identity day contents for recycling or pinerage control.										
	ID	No.	Capacity	$W \times H$	Gauge	Color	Qty.	Unit	Price	
	20 Rolls/50 Bags per Roll									
	1	WBI-GNT2424	7 gal to 10 gal	$24" \times 23"$	5 microns	Natural	1,000	CT	<del>47.61</del>	
	2	WBI-GNT2433	16 gal	24" × 31"	5 microns	Natural	1,000	CT	<del>65.05</del>	
		20 Rolls/25 Bags per Roll								
	3	WBI-GNT3037	30 gal	30" × 36"	8 microns	Natural	500	CT	<del>58.93</del>	
	4	WBI-GNT3340	31 gal to 33 gal	$33" \times 39"$	9 microns	Natural	500	CT	<del>79.59</del>	
		10 Rolls/25 Bags per Roll								
	5	WBI-GNT4048	40 gal to 45 gal	40" × 46"	10 microns	Natural	250	CT	<del>58.25</del>	
		10 Rolls/20 Bags per Roll								
	6	WBI-GNT3860	55 gal to 60 gal	$38"\times58"$	12 microns	Natural	200	CT	<del>69.96</del>	
	7	WBI-GNT4348	56 gal	43" × 46"	14 microns	Natural	200	CT	72.38	

# **wultra PLUS**

**3 Can Liners** High-density bags are ideal for office waste. Small count coreless rolls offer handling and storage ease, dispense singly. Star seal bottom.

SII	iyiy. Otal Scalbu	LLUIII.									
ID	No.	Capacity	$W \times H$	Gauge	Color	Qty.	Unit	Price			
	20 Rolls/50 Bags per Roll										
8	WBI-HD24248N	7 gal to 10 gal	$24"\times24"$	8 microns	Natural	1,000	CT	75.55			
9	WBI-HD24338N	16 gal	$24"\times33"$	8 microns	Natural	1,000	CT	103.27			
	4 Rolls/50 Bags per Roll										
10	WBI-WHD2431	16 gal	$24"\times33"$	8 microns	Natural	200	CT	<del>20.73</del>			
	20 Rolls/25 Bags per Roll										
11	WBI-HD303710N	30 gal	$30"\times37"$	10 microns	Natural	500	CT	88.29			
12	WBI-HD334011N•	31 gal to 33 gal	$33"\times40"$	11 microns	Natural	500	CT	<del>114.37</del>			
	10 Rolls/10 Bags per Roll										
13	WBI-WHD3339	31 gal to 33 gal	$33"\times40"$	11 microns	Natural	100	CT	<del>25.70</del>			
	10 Rolls/25 Bags per Roll										
14	WBI-HD404812N	40 gal to 45 gal	$40"\times48"$	12 microns	Natural	250	CT	91.00			
	10 Rolls/20 Bags per Roll										
15	WBI-HD386014N	55 gal to 60 gal	$38"\times60"$	14 microns	Natural	200	CT	<del>98.64</del>			
16	WBI-HD434816N•	56 gal	$43"\times48"$	16 microns	Natural	200	CT	90.84			







