

vizient[®]
Awarded Supplier

novaplus⁺[™]

Can Liner Program



FM0171

I.B.S. SOLUTIONS CORPORATION



Table of Contents

3-Step Liner Selector..... page 3

The Advantage of Can
Liners on Coreless Rolls..... page 3

Linear Low Liners..... page 4

High Density Liners..... page 5

Recycled Content Liners..... page 5

Isolation Liners..... page 6

Product List I Items
Linear Low & High
Density Liners..... page 7

Novaplus® Overview

Novaplus®, Vizient’s private-label brand of pharmacy and medical-surgical products, delivers Vizient’s best value on the most frequently purchased products. The Novaplus® product portfolio is exclusive to only Vizient members.

Novaplus®/I.B.S. Solutions Corporation (FM0171) offers Vizient’s best value on the most used can liners. In addition to the unique competitive advantage provided, members can also expect:

- Enhanced Admin Fee
- Access to Support Service Standardization Program

Members can also count on quality products from quality suppliers. Novaplus items, which are identical to manufacturer-branded equivalents, are held to manufacturer and U.S. Food and Drug Administration standards for good manufacturing practices and Vizient’s high standards through regulatory affairs and quality assurance.

Novaplus is a registered trademark of Vizient, Inc.

I.B.S. SOLUTIONS CORPORATION

I.B.S. Solutions Corporation
9 Peach Tree Hill Road
Livingston, NJ 07039
Phone: 973-994-8000
www.inteplast.com
e-mail: info@inteplast.com


3 Steps to Choosing the Correct Can Liner

The range of sizes, weights, and types of can liners is nearly overwhelming. How do you figure out which can liner you need? The confusion over the variety of products is understandable, but it's not insurmountable. We have developed a 3-step method that makes shopping for can liners easy.

1 Determine the proper can liner type for your application.

2 What size container does the liner need to fit?


3 How much does the liner need to hold?



There are two types of resins commonly used in the manufacture of can liners: Linear Low and High Density. To decide which one you need, answer this question: "Are sharp objects being thrown away?"

If **yes**, you need Linear Low.
If **no**, you need High Density.

Now that you have decided which resin type is for you, you've eliminated half the products in the brochure. Next we'll narrow it down even further.




Ideally, you should have about three to four inches of overhang on the trash receptacles. Anything more or less is wasteful of both time and money.

The following are some guidelines to use when choosing the right size can liner.

A. The gallon capacity or the size is usually printed on the container.

B. Use the product specification charts or the "Measuring for Correct Can Liner Size" formulas on the next page to determine the correct size.



Here is where you may need to do a little calculating. You need to determine the weight of a full can liner in your environment. Once you have decided on that number, check the product grid on the preceding pages under the can liner type and size that you have determined in the first two steps. Go across the grid to the column marked "Max Load." Find the number closest to the average weight figure that you came up with, and bingo!, that's the can liner you need.

The advantages of can liners on coreless rolls



Coreless rolls can help eliminate problems and make your job easier by giving you more convenience, more options, and more control.

The advantages of coreless rolls let you make an even better, smarter choice than before when choosing a liner.

Easier to Handle

- Rolls eliminate the hassle of slippery, loose liners that can spill or fall on to floor
- Rolls are compact, neat and easy to transport and control
- When a new bag is needed, just pull and tear at the perforation

Easier to Manage

- Easier to track and count than slippery stacks of flat-pack liners
- Simplifies inventory control
- Helps reduce waste

Easier to Dispense and Use

- Dispense by hand or with a dispenser
- Rolls can be stowed in the bottom of a waste container
- Makes changing a liner easy and quick

P PRODUCT LIST

Linear Low Density On Coreless Rolls

- Highly puncture and tear resistant
- Maximum film strength
- Works well for waste with sharp or jagged edges
- Available in a wide variety of colors, strengths and sizes

Size	Gallon Capacity	Strength	Gauge	Case Pack	Rolls/Case Bags/Roll	Clear	White	Gray	Black	Interleaved
20 x 21	10	Regular	.35 Mil	1000	20/50	VP2210XC				
24 x 23	10	Regular	.35 Mil	1000	20/50	VP2410DXC			VB72410DXK	
24 x 26	10	Heavy	.75 Mil	250	10/25	VP2420ZXC				
24 x 32	16	Regular	.35 Mil	1000	20/50	VP3310DXC			VB73310DXK	
		Heavy	.70 Mil	500	10/50	VP3320XC			VB3220XK	
30 x 36	30	Medium	.45 Mil	250	10/25				VB73715XK	
		Medium	.50 Mil	250	10/25	VP3715XC				
		Heavy	.65 Mil	250	10/25				VB73720XK	
		Heavy	.65 Mil	250	10/25	VP3720XC				
		Extra Heavy	.95 Mil	100	10/10				VB73730XK	
		Extra Heavy	1.00 Mil	100	10/10		VP3730XC	VMT373XW		
30 x 45	30	Heavy	.70 Mil	250	10/25	VP4520XC				
33 x 39	33	Medium	.45 Mil	250	10/25	VP4015XC				
		Heavy	.60 Mil	250	10/25				VB74020XK	
		Heavy	.65 Mil	250	10/25	VP4020XC				
		Extra Heavy	.95 Mil	100	10/10				VB74030XK	
		Extra Heavy	.95 Mil	150	10/15			VMT403XW		
		Extra Heavy	.95 Mil	100	10/10	VP4030XC				
33 x 45	38	Extra Heavy	.90 Mil	200	8/25	VP4530XC				
		XX Heavy	1.4 Mil	200	8/25	VP4550XC	VMT4514XW			
36 x 58	55	Medium	.50 Mil	100	10/10	VP6015XC				
37 x 50	44	XX Heavy	1.5 Mil	150	10/15	VP5040XC		VRX505XG		
38 x 58	60	Extra Heavy	.95 Mil	100	10/10			VMT603XW		VB76530XK
		Extra Heavy	.95 Mil	100	10/10	VP6530XC				
		Extra Heavy	1.1 Mil	100	10/10			VRX653XG		
		XX Heavy	1.3 Mil	100	10/10	VP6540XC				
40 x 46	45	Heavy	.70 Mil	125	5/25					VB74820XK
		Heavy	.70 Mil	125	5/25	VP4820XC				
		Extra Heavy	.95 Mil	100	10/10			VMT483XW		VB74830XK
		Extra Heavy	.95 Mil	100	10/10	VP4830XC				
		Extra Heavy	1.1 Mil	100	10/10			VRX483XG		
XX Heavy	1.3 Mil	100	10/10	VP4840XC						
41 x 54	55	XX Heavy	1.4 Mil	100	5/20					VL415414K
42.5 x 48	56 Glutton	Heavy	.70 Mil	100	10/10	VP4920XC				
		Heavy	.75 Mil	100	10/10			VMT491XW		
		Extra Heavy	.95 Mil	100	10/10	VP4930XC				
		Extra Heavy	1.1 Mil	100	10/10			VRX493XG		
43 x 47	56	Extra Heavy	.95 Mil	100	10/10	VP4730XC				
44 x 55	56	XX Heavy	1.5 Mil	100	10/10	VP5540XC				



Clear

White

Gray

Black



High Density On Coreless Rolls

Size	Gallon Capacity	Strength	Gauge	Case Pack	Rolls/Case Bags/Roll	Color	Item Number
17 x 18	7 Gallon	Regular	6 Mic	2000	40/50	Natural	VMR17189MC
20 x 22	10 Gallon	Regular	6 Mic	2000	40/50	Natural	VMR20229MC
24 x 24	10 Gallon	Regular	6 Mic	1000	20/50	Black	VMR24249MK
			Natural	VMR24249MC			
			8 Mic	1000	20/50	Natural	VMR24240MC
24 x 33	16 Gallon	Regular	6 Mic	1000	20/50	Natural	VMR24339MC
			8 Mic	1000	20/50	Natural	VMR24330MC
		Heavy	11 Mic	1000	20/50	Natural	VMR243311MC
29 x 45	23 Gallon	Super Heavy	14 Mic	250	10/25	Natural	VMR6911MC
30 x 37	30 Gallon	Regular	8 Mic	500	20/25	Natural	VMR30370MC
		Medium	10 Mic	500	20/25	Natural	VMR30371MC
		Heavy	12 Mic	500	20/25	Natural	VMR30372MC
		Extra Heavy	16 Mic	250	10/25	Natural	VMR30373MC
33 x 40	33 Gallon	Medium	9 Mic	500	20/25	Natural	VMR33400MC
			Heavy	12 Mic	250	10/25	Natural
		Extra Heavy	16 Mic	250	10/25	Natural	VMR33403MC
			Black	VMR33403MK			
		XX Heavy	22 Mic	200	8/25	Black	VMR33404MK
36 x 60	55 Gallon	Heavy	12 Mic	200	8/25	Natural	VMR36602MC
		Extra Heavy	16 Mic	200	8/25	Natural	VMR36603MC
37 x 46	44 Gallon	Heavy	14 Mic	250	10/25	Natural	VMR37452MC
		Extra Heavy	17 Mic	250	10/25	Natural	VMR37453MC
38 x 60	60 Gallon	Heavy	14 Mic	200	8/25	Natural	VMR38602MC
		Extra Heavy	16 Mic	200	8/25	Natural	VMR38603MC
		XX Heavy	22 Mic	150	10/15	Natural	VMR38604MC
40 x 48	45 Gallon	Heavy	12 Mic	250	10/25	Natural	VMR40482MC
		Extra Heavy	16 Mic	250	10/25	Natural	VMR40483MC
		XX Heavy	22 Mic	150	10/15	Natural	VMR40484MC
43 x 48	56 Gallon	Heavy	12 Mic	200	8/25	Natural	VMR43482MC
		Extra Heavy	16 Mic	200	8/25	Natural	VMR43483MC
		XX Heavy	22 Mic	150	10/15	Black	VMR43484MK

- Economical and environmentally responsible
- Excellent odor and moisture barrier
- High dart impact and tensile strength
- Available in natural and black

Size	Gallon Capacity	Strength	Gauge	Case Pack	Rolls/Case Bags/Roll	Color	Item Number
24 x 32	16 Gallon	Extra Heavy	.9 Mil	500	20/25	Black	VEC243209K
30 x 36	30 Gallon	XX Heavy	1.2 Mil	250	10/25	Black	VEC303612K
33 x 39	33 Gallon	XX Heavy	1.2 Mil	150	6/25	Black	VEC333912K
		XX Heavy	1.5 Mil	100	10/10	Black	VEC333915K
38 x 58	60 Gallon	XX Heavy	1.2 Mil	100	10/10	Black	VEC385812K
		XX Heavy	1.35 Mil	100	10/10	Black	VEC3858135K
		XX Heavy	1.5 Mil	100	10/10	Black	VEC385815K
		Super Heavy	1.7 Mil	100	10/10	Black	VEC385817K
40 x 46	45 Gallon	XX Heavy	1.2 Mil	100	10/10	Black	VEC404612K
		XX Heavy	1.5 Mil	100	10/10	Black	VEC404615K
		Super Heavy	1.7 Mil	100	10/10	Black	VEC404617K
43 x 47	56 Gallon	XX Heavy	1.2 Mil	100	10/10	Black	VEC434712K
		XX Heavy	1.5 Mil	100	10/10	Black	VEC434715K
		Super Heavy	1.7 Mil	100	10/10	Black	VEC434717K
		XX Heavy	2 Mil	30	1/30	Black	VRPJ47K

Recycled Linear Low On Coreless Rolls

- Reasonably priced, environmentally responsible product
- Manufactured using up to 70% recycled content
- Meets EPA procurement guidelines
- Can be used to earn LEED credits

PRODUCT LIST

Isolation Linear Low & High Density On Coreless Rolls

- Color-coded bags for:
Infectious Waste
Infectious Linen
Non-contagious Linen
- Imprinted in English and Spanish
- Available in both Linear Low and High Density
- Full range of sizes and strengths
- Linear Low provides greater film strength and superior puncture and tear resistance
- High Density bags are environmentally responsible and cost-efficient



Linear Low†

Size	Gallon Capacity	Gauge	Case Pack	Rolls/Case Bags/Roll	Color	Item Number
24 x 24	10	1.2 Mil	250	10/25	Red	VG2400XR
24 x 32	16	1.2 Mil	500	10/50	Red	VG3200XR
			250	5/50	Red	VG3250XR
24 x 33	16	3.0 Mil	200	8/25	Red	VG3203XR
30 x 36	30	0.9 Mil	100	1/100	Blue	VG3601XL‡
		1.2 Mil	100	10/10	Red	VG3600XR
33 x 39	33	1.2 Mil	150	10/15	Red	VG3901XR
30.5 x 43	Rack Bag	1.2 Mil	100	10/10	Red	VG4300XR
			100	10/10	Yellow	VG4300XY
			50	5/10	Red	VG4303XR
30 x 43	Rack Bag	1.2 Mil	200	8/25	Blue	VG4301XL
					Red	VG4302XL‡
40 x 46	45	3.0 Mil	50	5/10	Red	VG4603XR
40 x 47	45	1.2 Mil	100	10/10	Red	VG4600XR
37 x 50	44	1.2 Mil	150	10/15	Blue	VG5000XL
			25	5/5	Red	VG5000XR
			150	10/15	Yellow	VG5000XY
			100	10/10	Red	VG5001XR

High Density

Size	Gallon Capacity	Gauge	Case Pack	Rolls/Case Bags/Roll	Color	Item Number
24 x 24	10	12 Mic	1000	20/50	Red	VF2400XR
30 x 37	30	16 Mic	250	10/25	Natural	VF303716XC
30 x 43	Rack Bag	14 Mic	250	10/25	Blue	VF304314XL
30.5 x 43	Rack Bag	14 Mic	250	10/25	Red	VF4314XR
33 x 40	33	17 Mic	250	10/25	Red	VF4000XR
38 x 46	44	14 Mic	250	10/25	Blue	VF384614XL
		16 Mic	250	10/25	Yellow	VMR6912MY
38 x 60	60	22 Mic	150	10/15	Red	VF386022XR
40 x 38	38	14 Mic	250	10/25	Blue	VF403814XL
40 x 48	45	17 Mic	200	8/25	Red	VF4800XR

‡ - unprinted

† Meets current Federal and State regulations for tear resistance of 480 grams (ASTM D1922) and impact resistance of 165 grams (ASTM D1709)



Red Bags: Infectious Waste



Yellow Bags: Infectious Linen



Blue Bags: Non-contagious Linen

All Product List I items are furnished on interleaved coreless rolls



Linear Low Density

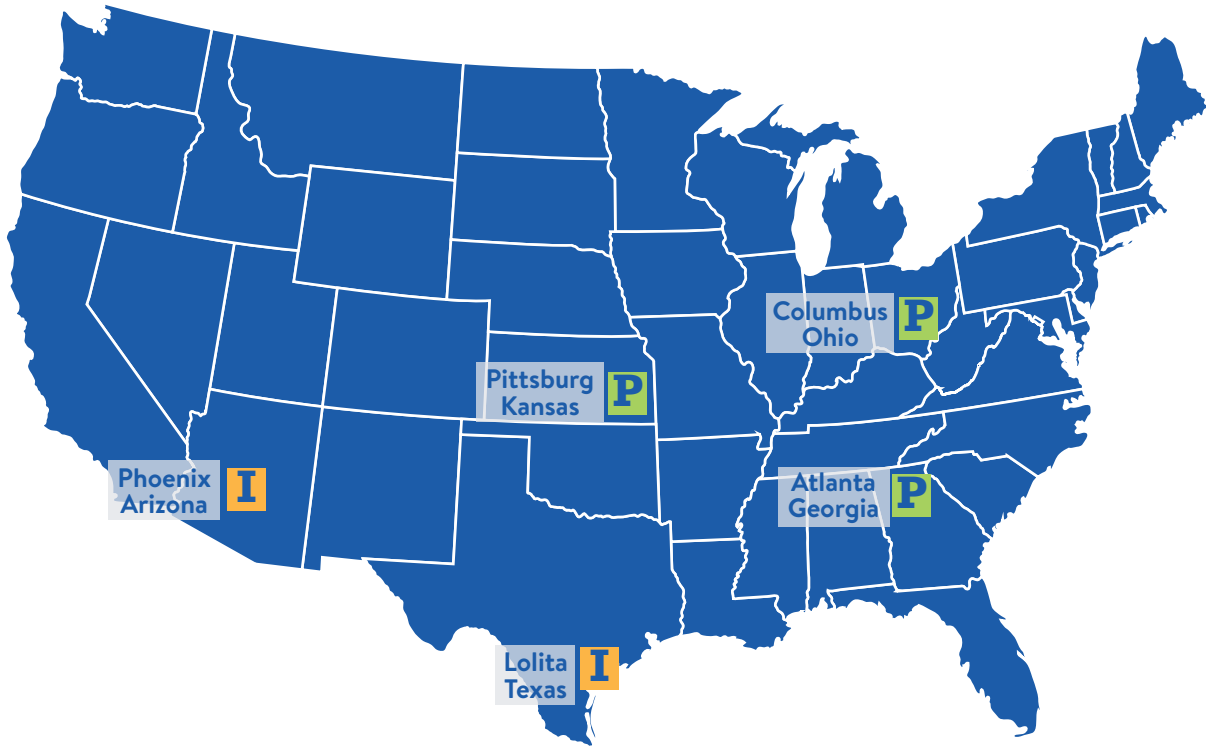
Size	Gallon Capacity	Gauge	Case Pack	Rolls/Case Bags/Roll	Color	Item Number
33 x 39	32-33	1.15 Mil	150	6/25	Natural	NV3339SPNS
33 x 39	32-33	0.80 Mil	150	6/25	Natural	NV3339XHN
30 x 43	20-30	1.00 Mil	200	8/25	Blue	NV3043XHVB
43 x 47	Glutton	0.80 Mil	100	4/25	Natural	NVL4347XHN
43 x 47	Glutton	1.15 Mil	100	5/20	Natural	NV4347SPNS
40 x 46	40-45	1.15 Mil	100	5/20	Natural	NV4046SPNS
38 x 58	60	1.15 Mil	100	5/20	Natural	NV3858SPNS
40 x 46	40-45	1.50 Mil	125	5/25	Blue	NV4046XXHVB
40 x 46	40-45	1.30 Mil	100	5/20	Red	NVL4046R
33 x 39	32-33	1.30 Mil	150	6/25	Red	NVL3339R
33 x 40	32-33	1.50 Mil	100	4/25	Silver	NV3340XXHVV
37 x 50	44	1.30 Mil	150	6/25	Blue	NV3750XHVB
30 x 45	23	1.30 Mil	200	8/25	Blue	NV3045XHVB
30 x 45	23	1.30 Mil	200	8/25	White	NV3045XHVV
24 x 32	12-16	0.70 Mil	500	20/25	Clear	NVR2432MDC
24 x 23	7-10	1.30 Mil	250	10/25	Red	NVL2424R
24 x 32	12-16	1.30 Mil	250	10/25	Red	NVL2432R
30 x 36	20-30	1.30 Mil	200	10/20	Red	NVL3036R

- Interleaved means no perforations, which eliminates unnecessary strain on bottom seals
- Interleaved rolls dispense one bag at a time
- Interleaved rolls ensure that bags won't tear at the seam when dispensing
- Increased accountability (i.e. contract cleaners)
- Place in multiple locations for convenient access, reducing storage space
- Portion control is easier to monitor, reducing theft

High Density

Size	Gallon Capacity	Gauge	Case Pack	Rolls/Case Bags/Roll	Color	Item Number
40 x 48	40-45	16 Mic	250	10/25	Natural	NV404816N
33 x 40	32-33	16 Mic	250	10/25	Natural	NV334016N
24 x 33	12-16	8 Mic	1000	20/50	Natural	NV243308N
28 x 43	23	18 Mic	250	10/25	Blue	NV284318BL
33 x 40	32-33	13 Mic	500	20/25	Natural	NV334013N
37 x 46	44	14 Mic	250	10/25	Natural	NV374614N
40 x 48	40-45	18 Mic	200	8/25	Blue	NV404818BL
30 x 37	20-30	10 Mic	500	20/25	Natural	NV303710N
30 x 43	20-30	14 Mic	250	10/25	Natural	NVR304314N
30 x 37	20-30	16 Mic	500	20/25	Natural	NV303716N
38 x 60	60	17 Mic	200	8/25	Natural	NV386017N
30.5 x 43	20-30	14 Mic	250	10/25	Blue	NV304314BL
33 x 40	32-33	11 Mic	500	20/25	Natural	NV334011N
40 x 48	40-45	16 Mic	250	10/25	Red	NVL404816R
30.5 x 43	20-30	14 Mic	250	10/25	Red	NVL304314R





Shipping Locations:

P Product Items

I Product Items

I.B.S. Solutions Corporation
9 Peach Tree Hill Road
Livingston, NJ 07039

P Products Phone: 800-835-0366
I Products Phone: 973-994-8000

www.inteplast.com
e-mail: info@inteplast.com

I.B.S. SOLUTIONS CORPORATION