



"Your Source for Industrial Packaging, Jan/San & Safety Supplies"

JAN/SAN CAN LINERS

Features:

- ◆ Ideal for use in janitorial, offices, food service, manufacturing, healthcare and other industrial and commercial facilities
- ◆ Available in Low-Density Polyethylene (LDPE) and High-Density Polyethylene (HDPE)



LDPE



Flat Seal



Star Seal



HDPE



Infectious Waste Liners



Item ID	Capacity	Description	Selling Unit
LDPE - Flat-Sealed			
CL1504046B	40-45 gal	40" x 46", 1.5 mil	100 bgs/cs (20x 5 bgs/rls)
LDPE - Star-Sealed			
CL1003339B	33 gal	33" x 39", 1 mil	100 bgs/cs (5x 20 bgs/rl)
CL1253339B		33" x 39", 1.25 mil	100 bgs/cs (5x 20 bgs/rl)
CL1503339B		33" x 39", 1.5 mil	100 bgs/cs (20x 5 bgs/rl)
CL1004046B	40-45 gal	40" x 46", 1 mil	100 bgs/cs (5x 20 bgs/rl)
CL1254046B		40" x 46", 1.25 mil	100 bgs/cs (20x 5 bgs/rl)
CL1253858B	55-60 gal	38" x 58", 1.25 mil	100 bgs/cs (5x 20 bgs/rl)
CL1503858B		38" x 58", 1.5 mil	100 bgs/cs (20x 5 bgs/rl)
CL2003858B		38" x 58", 2 mil	100 bgs/cs (20x 5 bgs/rl)
CL1254347B	56 gal	43" x 47", 1.25 mil	100 bgs/cs (5x 20 bgs/rl)
CL1504347B		43" x 47", 1.5 mil	100 bgs/cs (5x 20 bgs/rl)
HDPE - Star-Sealed			
CL062424N	7-10 gal	24" x 24", 6 mic	1000 bgs/cs (20x 50 bgs/rl)
CL082433N	12-16 gal	24" x 33", 8 mic	500 bgs/cs (10x 50 bgs/rl)
CL133037N	20-30 gal	30" x 37", 13 mic	500 bgs/cs (10x 50 bgs/rl)
CL113340N	33 gal	33" x 40", 11 mic	250 bgs/cs (10x 25 bgs/rl)
CL164048N	40-45 gal	40" x 48", 16 mic	250 bgs/cs (10x 25 bgs/rl)
LD Red Infectious Waste Liners - Star-Sealed, in English & Spanish			
15LD1114R	2 gal	11" x 14", 1.5 mil	500 bgs/cs
15LD2424R	7-10 gal	24" x 24", 1.5 mil	200 bgs/cs
15LD3036R	20-30 gal	30" x 36", 1.5 mil	80 bgs/cs
15LD3143R	33 gal	31" x 43", 1.5 mil	70 bgs/cs
15LD3750R	44 gal	37" x 50", 1.5 mil	60 bgs/cs
15LD4046R	40-45 gal	40" x 46", 1.5 mil	60 bgs/cs
HD Red Infectious Waste Liners - Star-Sealed, in English & Spanish			
05HD2430R	15 gal	24 x 30, 0.5 mil	500 bgs/cs
05HD3143R	33 gal	31 x 43, 0.5 mil	250 bgs/cs
05HD3648R	44 gal	36 x 48, 0.5 mil	250 bgs/cs