



Can Liners

Super Hexene - HAO

The Industry's Best

SuperSkins™

FEATURES

- Ultra-tough performance: made with Super Hexene resins.
- Maximum strength, puncture and tear resistance.
- Eco-friendly source reduction – Up to 25% less waste entering landfills.
- Seamless tubular construction with leak-proof star seal.
- Wide range of sizes in White, Clear & Magnum Blue.
- Container matched liners ensure the right size liner every time, saving time & labor.
- Suitable for heavy, irregular waste with gauges from 0.51 – 2.50 MIL.
- Coreless rolls for ease of use and storage.



SuperSkins can liners work in the widest variety of applications, including disposal of heavy or sharp objects, anywhere maximum puncture and tear resistance are needed. And because they are manufactured from thinner, stronger films for maximum source reduction, SuperSkins can liners are an environmentally responsible choice.

Gauge-for-gauge, SuperSkins™ can liners are the toughest in the industry—up to 50 percent stronger than comparable linear low-density bags. The result: better performance at lower cost. These can liners are also a smart choice for environmental source reduction. SuperSkins' thinner, stronger films reduce plastic waste by up to 25 percent with absolutely no sacrifice in performance.



Can Liner Specifications

SuperSkins™ Super Hexene-HAO

CLEAR	Item Number		SIZE	GALLONS	MIL	ROLLS/BAGS	CASE COUNT	NET CASE WT / LBS
	MAGNUM BLUE	WHITE						
BPEC2331HR*	—	—	23x31	12-16	0.59	20/25	500	14.0
BPEC2443M*	—	—	23.5x43	15	0.75	10/25	250	12.6
BPC2424M	—	—	24x24	7-10	0.75	10/50	500	14.4
BPC2424H	—	—	24x24	7-10	1.20	10/25	250	11.5
BPC2424HP	—	—	24x24	7-10	1.40	10/25	250	13.4
BPC2433M	—	—	24x33	12-16	0.75	10/50	500	19.8
BPC2433H	—	—	24x33	12-16	1.20	10/25	250	15.8
BPC2433HP	—	—	24x33	12-16	1.40	10/25	250	18.5
BPEC2745M*	—	—	26.5x45	23	0.75	10/25	250	14.9
—	BPMB3037R	—	30x37	20-30	0.51	5/50	250	9.40
—	BPMB3037HR	—	30x37	20-30	0.59	5/50	250	10.9
—	—	BPW3037HR	30x37	20-30	0.63	5/50	250	11.7
BPC3037M	BPMB3037M	—	30x37	20-30	0.75	10/25	250	13.9
—	—	BPW3037M	30x37	20-30	0.79	8/25	200	11.7
BPC3037MP	—	—	30x37	20-30	0.87	10/25	250	16.1
BPC3037H	—	—	30x37	20-30	1.20	10/20	200	17.8
BPC3037HP	—	—	30x37	20-30	1.40	10/20	200	20.7
—	—	BPW3340HR	33x40	33	0.63	10/25	250	13.9
BPC3340M	BPMB3340M	—	33x40	33	0.75	10/25	250	16.5
—	—	BPW3340M	33x40	33	0.79	6/25	150	10.4
BPC3340MP	BPMB3340MP	—	33x40	33	0.87	10/25	250	19.1
BPC3340H	BPMB3340H	—	33x40	33	1.20	10/20	200	21.1
BPC3340HP	BPMB3340HP	—	33x40	33	1.40	10/20	200	24.6
—	BPMB3340UH	—	33x40	33	2.50	10/10	100	22.0
BPEC3344MP*	—	—	33x44	32	0.87	10/25	250	21.1
BPEC3344XMP*	—	—	33x44	32	0.98	10/20	200	19.0
—	BPMB3650XMP	—	36x50	40-45	0.98	10/15	150	17.6
BPEC3750MP*	—	—	36.5x50	44	0.87	10/20	200	21.2
BPEC3750XMP*	BPMB3750XMP*	—	36.5x50	44	0.98	10/15	150	17.9
BPEC3750H*	BPMB3750H*	—	36.5x50	44	1.20	10/15	150	21.9
—	BPMB3658HR	—	36x58	55	0.67	10/20	200	18.7
—	BPMB3658M	—	36x58	55	0.75	10/20	200	20.9
BPC3658H	BPMB3658H	—	36x58	55	1.20	10/10	100	16.7
—	BPMB3658HP	—	36x58	55	1.40	10/10	100	19.5
BPC3658UH	BPMB3658UH	—	36x58	55	2.50	10/5	50	17.4
BPC3858M	—	—	38x58	60	0.75	5/20	100	11.0
—	—	BPW3858M	38x58	60	0.79	5/20	100	11.6
BPC3858MP	BPMB3858MP	—	38x58	60	0.87	10/15	150	19.2
BPC3858XMP	BPMB3858XMP	—	38x58	60	0.98	10/15	150	21.6
BPC3858H	BPMB3858H	—	38x58	60	1.20	10/10	100	17.6
BPC3858HP	BPMB3858HP	—	38x58	60	1.40	10/10	100	20.6
BPC3858UH	BPMB3858UH	—	38x58	60	2.50	10/5	50	18.4
BPEC4053MP*	—	—	39.5x53	55	0.87	10/15	150	18.2
BPEC4053XMP*	—	—	39.5x53	55	0.98	10/15	150	20.5
BPEC4053H*	BPMB4053H*	—	39.5x53	55	1.20	10/10	100	16.8
BPC4048M	—	—	40x48	40-45	0.75	10/20	200	19.2
—	—	BPW4048MP	40x48	40-45	0.79	6/25	150	15.2
BPC4048MP	BPMB4048MP	—	40x48	40-45	0.87	10/15	150	16.7
BPC4048XMP	BPMB4048XMP	—	40x48	40-45	0.98	10/15	150	18.8
BPC4048H	BPMB4048H	—	40x48	40-45	1.20	10/10	100	15.4
BPC4048HP	BPMB4048HP	—	40x48	40-45	1.40	10/10	100	17.9
BPC4048UH	—	—	40x48	40-45	2.50	5/10	50	16.0
—	BPMB4348HR	—	43x48	56	0.67	10/20	200	18.4
—	BPMB4348M	—	43x48	56	0.75	10/20	200	20.6
—	—	BPW4348M	43x48	56	0.79	6/25	150	15.2
—	BPMB4348MP	—	43x48	56	0.87	10/15	150	18.0
BPC4348XMP*	BPMB4348XMP*	—	43x48	56	0.98	10/15	150	20.2
BPEC4348H*	BPMB4348H*	—	43x48	56	1.20	10/10	100	16.5
BPC4348HP	BPMB4348HP	—	43x48	56	1.40	10/10	100	19.3

* = Sized-to-Fit

Specifications subject to change without notice.

The Pro-Link difference.

The first time you try a Pro-Link can liner you'll discover that the difference is real. We follow an exacting formula for manufacturing and use only the highest grade resins to manufacture the best liner films. Our films are thinner and stronger, and have consistently set the standard in the industry. Gauge-for-gauge, our liners are stronger than any others, and provide consistent and reliable containment for a wide range of applications.

You are what you make.

From lightweight liners used in offices, to super-strong trash bags intended for the most demanding industrial waste, Pro-Link bags are built to perform. Our linear tube construction process takes place in a precisely climate-controlled environment. This allows us to maintain the exact manufacturing conditions needed to produce varying sizes and types of bags with no flaws or irregularities in the material.

We select our resins using an extremely narrow range of parameters, always adhering to our own standards for consistency.

Our automated lines are monitored using sophisticated sensors that alert us immediately to potential problems and ensure total consistency in manufacturing. Using prime virgin resin allows us to make a stronger, more dependable trash bag.

- *Seamless tubular construction maximizes overall integrity.*
- *Star-seal bottom eliminates seam failure and prevents leaks.*
- *Premium resins deliver run-to-run consistency and reliable bag performance.*
- *Continuous quality testing ensures optimum performance and reliability.*
- *Use of less material reduces the solid waste that goes into landfills.*

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