



These innovative refrigerants offer unparalleled flexibility in thermal transportation protection.

Their unique design allows them to wrap around a payload to eliminate thermal “dead zones” that are created by traditional gel packs. Applications range from maintaining the payload in a refrigerated condition or can be used to serve as a thermal buffer to help prevent a room temperature product from freezing.

Exclusively manufactured by **Cryopak**, the **Flexible Ice Blanket™** and Ice Mat is offered in many standards sizes or can be manufactured to match customer size and weight specifications.

cryopak.com

United States



551 Raritan Center Pkwy
Edison, NJ 08837

1093 Hwy 278 East
Monticello, AR 71655

1.888.827.3393

Canada



6818 Jarry St East
St Leonard, QC H1P 1W3

1053 Derwent Way
Delta, BC V3M 5R4

1.888.423.7251 (QC)
1.800.667.2532 (BC)

France



1 rue Berthelot
76150 Maromme France

+33 (0) 2 32 82 59 65



Flexible Ice Blanket™

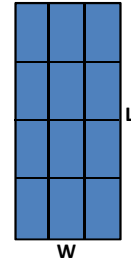
Basic Product Specifications

- Available Packaging- Flexible Pack
- Weight- 12 ml/cell and 34 ml/cell
- 0° Celsius Phase/Freeze Point
- Conditioning temp to freeze product: Below -5° Celsius
- Conditional temp to melt product: Above 5° Celsius
- Disposable in standard waste stream
- Reusable

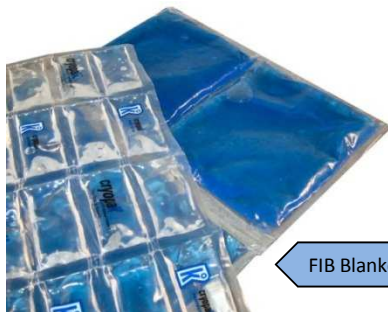
Std 12ml cell offers maximum wrapping flexibility



FIB CONFIGURATION
(This Blanket is 3W x 4L)



Item #	Description	Unit Size				Unit Weight		Case Weight		Packaged		FOB
		W(in)	L(in)	W(cm)	L(cm)	Gram	OZ	KG	LB	PCS/Case	Cases/Pallet	
FFIB85033	12 ml cell, 12W x 34L cells	16.85	34.00	42.80	86.36	1329.59	46.90	22.23	49.00	1	32	QC, BC
FFIB85022	12 ml cell, 10W x 3L cells	14.00	8.75	35.56	22.23	379.88	13.40	19.05	42.00	48	32	QC, BC
FFIB85036	12 ml cell 12W x 3L cells	16.85	8.75	42.80	22.23	456.43	16.10	22.68	50.00	48	32	QC, BC
FFIB85000	12 ml cell 12W x 4L cells	16.85	11.66	42.80	29.62	606.68	21.40	22.68	50.00	36	32	QC, BC
FFIB85043	12 ml cell 12W x 8L cells	16.85	23.30	42.80	59.18	1213.36	42.80	22.68	50.00	18	32	QC, BC
FFIB85134	12 ml cell 6W x 4L cells	8.43	11.66	21.41	29.62	303.34	10.70	22.68	50.00	72	32	QC, BC
FFIB85049	12 ml cell 4W x 2L cells	5.62	5.83	14.27	14.81	102.06	3.60	21.77	48.00	208	32	QC, BC
FFIB85187	12 ml cell 10W x 11L cells	14.00	32.00	35.56	81.28	1411.81	49.80	17.50	38.58	12	32	QC, BC
FFIB85188	12 ml cell 6W x 13L cells	8.40	37.89	21.34	96.24	986.56	34.80	17.50	38.58	20	32	QC, BC
FFIB86505	34 ml cell 6W x 33L cells	16.90	99.00	42.93	251.46	6988.16	246.50	21.77	48.00	3	32	QC, BC
FFIB86506	34 ml cell 6W x 100L cells	16.90	300.00	42.93	762.00	21148.74	746.00	21.77	48.00	1	32	QC, BC



FIB Blanket and Wrap



FIB on airline cart

cryopak.com

New Jersey • Minnesota • California • Arkansas • Virginia • Montreal • Vancouver • France

Flexible Ice Pouch

Basic Product Specifications

- Available Packaging- Double barrier with paper film interior and self adhesive seal strip
- 6(ml) and 34(ml) Cell Fill
- 0° Celsius Phase/Freeze Point
- Conditioning temp to freeze product: Below -5° Celsius
- Conditional temp to melt product: Above 5° Celsius
- Disposable in standard waste stream
- Reusable

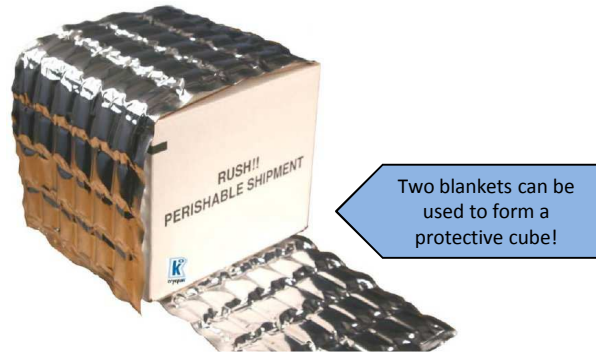


Item #	Description	Unit Size				Unit Weight		Case Weight		Packaged		FOB
		W(in)	L(in)	W(cm)	L(cm)	Gram	OZ	KG	LB	PCS/Case	Cases/Pallet	
FFIB86516	Small Pharma Pouch 34(ml) cell	8.65	6.48	21.97	16.46	272.16	9.60	7.82	17.25	24	48	QC, BC
FFIB83001	Large Pharma Pouch 6(ml) cell	12.00	10.25	22.86	55.88	1227.53	43.30	13.38	29.50	9	32	QC, BC

Phase 5 Blanket

Basic Product Specifications

- Available Packaging- Nylon/LDPE film
- Custom Cell Fill
- 5° Celsius Phase/Freeze Point
- Conditioning temp to freeze product: Below 0° Celsius
- Conditional temp to melt product: Above 10° Celsius
- Disposable in standard waste stream
- Reusable



TCP Item #	Description	Unit Size				Unit Weight		Case Weight		Packaged		FOB
		W(in)	L(in)	W(cm)	L(cm)	OZ	GM	LB	KG	PCS/Case	Cases/Pallet	
FMIS76012	5 x 3 cells	8.0	7.5	20.32	19.05	3.3	93.55	8.14	3.7	36	60	QC, BC
FMIS76010	6 x 4 cells	9.0	9.5	22.86	24.13	5.3	150.25	6.6	3.0	24	60	QC, BC
FMIS76008	12 x 4 cells	18.0	9.5	45.75	24.13	9.3	264	7.0	3.18	12	70	QC, BC

cryopak.com

United States



551 Raritan Center Pkwy
Edison, NJ 08837

1093 Hwy 278 East
Monticello, AR 71655

1.888.827.3393

Canada



6818 Jarry St East
St Leonard, QC H1P 1W3

1053 Derwent Way
Delta, BC V3M 5R4

1.888.423.7251 (QC)
1.800.667.2532 (BC)

France



1 rue Berthelot
76150 Maromme France

+33 (0) 2 32 82 59 65



Flex Ice Mats

Basic Product Specifications

- Available Packaging- Flexible Pack
- Custom Cell Fill
- 0° Celsius Phase/Freeze Point
- Conditioning temp to freeze product: Below -5° Celsius
- Conditional temp to melt product: Above 5° Celsius
- Disposable in standard waste stream
- Reusable



Flex Ice mats offer greater thermal mass to provide protection for longer periods of time.

Item #	Description	Unit Size				Unit Weight		Case Weight		Packaged		FOB
		W(in)	L(in)	W(cm)	L(cm)	Gram	OZ	KG	LB	PCS/Case	Cases/Pallet	
FPP83569	4 x 6 cells wide	14.00	22.00	35.56	55.88	1200.00	42.33	18.00	39.68	15	28	QC, BC
FPP83598	2 x 2 cells wide	17.00	12.63	43.18	32.08	750.00	26.45	10.50	23.15	14	48	QC, BC
FPP83599	3 x 2 cells wide	17.00	11.63	43.18	29.54	1280.00	45.15	15.36	33.86	12	40	QC, BC



Scaled Thermal Protection

One of the unique features to the **Flex Ice Blanket™** is the ability to easily scale the size of the blanket. Applications range from using it to shroud a full pallet load of temperature sensitive product or surround a small product payload box.

