IceWrap[®] Frozen Hydrated Sheets

IceWrap® sheets are lightweight dry sheets that, when hydrated and frozen, become a highly effective gel refrigerant to keep products cold during shipment. The cells contain a superabsorbent polymer which quickly absorbs water to produce a flexible gel that is trapped within individual pockets or cells. IceWrap® sheets are available as a multi-celled flexible blanket, or in a single gel pack format.

BENEFITS

- Flexible pads provide a uniform cold temperature blanket around the product during shipment
- Improves product freshness and reduces spoilage
- Product stays cold longer, reducing the need to incur overnight shipping costs
- IceWrap® sheets ship dry to customer. One case of IceWrap® sheets weighs 20 lbs. and yields up to 2,000 lbs. of frozen refrigerant (comparable to 2,000 one-pound packs of standard gel ice).
- IceWrap® sheets stay cold longer than wet ice and do not release fluids when thawed
- Preferred by airlines and courier services over wet and dry ice
- Perfect for shipping fresh and live seafood, fresh proteins, fresh-cut fruits, vegetables, and flowers
- Great solution for medical, laboratory and therapeutic applications like sports injuries, arthritis, etc.

PRODUCT SPECIFICATIONS

Product ID	Individual Cell Size	Description	Roll or Sheet?	Perfed?
WH233	3.1"x 2.8"	Pad 9 Cell 8.25" X 9"	Sheet	No
WH264	3.1"x 2.8"	Roll Perf 18 1/2" X 396'	Roll	Yes, every 11"
WH264C	3.1"x 2.8"	Pad 24 Cell 18 1/2" X 11 1/8" (Perf @12 3/8")	Sheet	Yes, every 12 3/8"
WMG101	3.1"x 3.7"	Roll Non Perf 18 1/2" X 396'	Roll	No
WMG110	3.1"x 3.7"	Roll Perf 18 1/2" X 396'	Roll	Yes, every 11 1/8"
WMG263	3.1"x 3.7"	Pad 18 Cell 18 1/2" X 11 1/8"	Sheet	No

Note: Each 396' roll contains 427 sheets (11.125" in length)





HOW IT WORKS

- 1. Place a dry IceWrap[®] sheet into a container of tap water
- 2. Hydrate IceWrap® sheet for up to 20 minutes, until pockets sell
- 3. Drain excess water from sheet
- 4. Place IceWrap[®] sheet in freezer with plastic side down for 8 to 12 hours (until frozen)



Highly absorbent cells are built into the back of the sheet



IceWrap[®] sheet's flexibility and wider product coverage area makes it an ideal replacement for gel packs

