




Product Comparison Chart - Cooling Elements for Transportation Bags

	Freezeboards	PCM Packs	Cooling Elements
			
Temperature	Emits a cooling temperature to keep the contents between +2 and +8 degrees	Absorbs heat from inside the carrier to keep the temperature regulated between +15 and +25 degrees.	Emits a cooling temperature to keep the contents between +2 and +8 degrees Has an insulated layer so the cooling element doesn't come into contact with the contents.
Preparation Needed	Needs pre-freezing before use so cannot be used straight away. This process can also cause condensation to occur in the bag while cooling.	No preparation needed, can be added in straight away as is a heat absorbing element which goes from solid to liquid.	Needs pre-conditioning at -18 degrees before use
Most compatible with	More ideal for contents that need to be kept cool.	More ideal for contents that need to be kept warm e.g. Blood in Transport	More ideal for contents that need to be kept cool.
Product Codes	Not a stocked item as we recommend the ICC-500G and ICC-1100G	PCM900	ICC-500G ICC-1100G