## **BIOCHILL & COLD CELL**





Intelsius produce a range of thermal media tailored to your performance requirements. Our range of semi-rigid BioChills offer a simple option for temperature controlled shipments.

BioChills are single use, semi-rigid foam pouches containing a non-toxic, water-based PCM ideal for 2-8°C and 15-25°C solutions.



Cold Cell provides a light weight, low volume and versatile coolant option for a wide variety of shipments.

Intelsius Cold Cell is a flexible water based gel pouch coolant. It is supplied flat packed, and dehydrated, making it cost effective to transport and store. When required for use, Intelsius Cold Cell can simply be rehydrated by briefly soaking in water. It is then immediately ready to be frozen and used. Intelsius Cold Cell features several small pockets of gel which allow sheets to be cut up into smaller sections. This versatility allows Cold Cell to be used with a wide variety of payload sizes.





## **BIOCHILL & COLD CELL**

COMPONENT PACKAGING

Product Code	Product Name	Case Qty	Internal Dimensions	Mass
CP004	BIOCHILL 1212	40	120 x 120 x 35 mm 4.8 x 4.8 x 1.4 in	0.4 kg 0.88 lbs
CP003	BIOCHILL 1515	20	150 x 150 x 35 mm 6 x 6 x 1.4 in	0.6 kg 1.32 lbs
CP005	BIOCHILL 2020	10	200 x 200 x 35 mm 7.9 x 7.9 x 1.4 in	1.05 kg 2.31 lbs
CP006	BIOCHILL 3015	10	300 x 200 x 35 mm 11.9 x 5.9 x 1.4 in	1.2 kg 2.64 lbs
CP009	BIOCHILL 3020	5	300 x 150 x 35 mm 11.8 x 7.9 x 1.4 in	1.6 kg 3.52 lbs
CP028	BIOCHILL 3040	5	410 x 300 x 40 mm 16.2 x 11.8 x 1.6 in	3.2 kg 7.1 lbs
CP011	COLD CELL (Single Use)	10	400 x 280 x 10 mm 15.8 x 11 x 0.4 in (hydrated)	0.36 kg 0.8 lbs (hydrated)