





#### **INSULCAP THERMAL PALLET COVERS**

Thermal barrier systems enclose the palletised product to provide an protected thermal environment, that passively manages product temperature during storage and transport. An InsulCap® cover is constructed from a range of thermal barried materials; innovations designed by Wilpak Group International.

## WHY CHOOSE INSULCAP THERMAL COVERS?

- A range of custom InsulCap® pallet covers; InsulPrime, InsulGold, InsulPlatinum Plus
- Our InsulPlatinum® Plus barrier is a heavy duty large air cylinder material which offers maximum protection for temperature

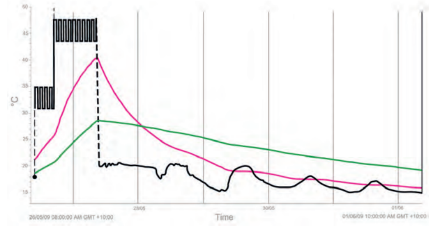
sensitive goods, while our InsulPrime® barrier is a general-purpose material at a affordable price.

 Exclusively Distributed Globally by Peli BioThermal EXCELLENT
THERMAL
PROTECTION

TOUGH THERMAL BARRIER MATERIAL

LIGHTWEIGHT PALLET COVER SYSTEM

CUSTOM CUT PROFILES AVAILABLE IN 150 MM INCREMENTS



Insulcap®Protected Drum °C

Without Insulcap® Insulation °C

Test Conditions/Oven Teme °C



## INSULCAP THERMAL BARRIER MATERIAL PROPERTIES

	Reflective Barrier	Air Cy	/linder	Barrier T	Thermal Rating	
		mm	inches	mm	inches	
InsulPlatinum Plus	2 (foil external/internal)	25+	0.98	12	0.47	5 Maximum
InsulGold	2 (foil external)	25+	0.98	10	0.39	4 High
InsulPrime	1 (foil external)	10	0.39	5	0.19	1 Affordable

## THERMAL BARRIER MATERIAL

REQUIRED TEMPERATURE		EXTERNAL EXPOSURE	EXPOSURE DURATION						
RANGE OF GOODS			Hrs	1	2	4	6	8	8+
Lower Limit	Upper Limit	TEMPERATURE	Mins	60	120	240	360	480	480+
		less than -10°C							ر
2°C	8°C	-10°C to 0°C							Performance Varies Based on Application
		0°C to 10°C		INSL	JLGOI	_D°			
+2°C to +8°C  Chilled		10°C to 20°C							erformar ased on /
		20°C to 30°C		INS		LATIN	JLIM°		
		30°C to 40°C					PLUS		щ Ä
1500	5°C 25°C	less than -10°C							s
15 0		-10°C to 0°C		INS		LATIN	JUM°		/arrie icatik
		0°C to 10°C					PLUS		Appli
±15°C to	ATURE SENSITIVE	10°C to 20°C			INIC				rmar I on <i>i</i>
1 1 1 1 1 1 1 1 1		20°C to 30°C			11-02				Performance Varies Based on Application
Ambient		30°C to 40°C							H W



# FOR MORE INFORMATION ABOUT TARDIGRAD PRODUCTS **CLICK HERE**

FOR MORE INFORMATION ABOUT TARDIGRAD PRODUCTS, PLEASE CONTACT:

PRAGUE OFFICE - PRAGUE@TARDIGRAD.COM T:+420 606 202 222

UAE OFFICE - DUBAI@TARDIGRAD.COM T: +971 52 304 2432

UKRAINE OFFICE - INFO@TARDIGRAD.COM T: +380 67 333 9 777

TARDIGRAD.COM

