

World's leading technology company for **PERSONAL COOLING** APPAREL



KEEP Your Head Cool



INUTEQ is world's leading company in developing & manufacturing innovative personal cooling technologies and products.

Whether it be at work, during sports or your daily routines, you can trust to have INUTEQ at your side to keep you comfortably cool!

Proud official supplier of several ProCycling Teams, Formula-1 Teams and many more high-profile & Olympic athletes.

SCIENTIFIC ADVISORY BOARD

The Scientific Advisory Board consists of two independent, recognized medical scientists, which together shape a highly important advisory body for INUTEQ. The Scientific Advisory Board sees to it that the quality of research is maintained.

"Our primary task is to evaluate, guide and advise on new cooling technologies, strategies & applications"

The Scientific Advisory Board is officially installed by INUTEQ and consists of members that come from diverse fields of research of various medical scientific institutions.



Prof. dr. Thijs Eijsvogels

Dr. Eijsvogels is appointed as Associate Professor in exercise physiology at the Department of Physiology of the Radboud University Medical Center (Nijmegen, The Netherlands). Thijs is interested in the physiological and cardiac responses of the human body to acute and chronic exercise.



Prof. dr. Julien Périard

Dr. Périard is an Associate Professor at the University of Canberra Research Institute for Sport and Exercise (UCRISE). His scientific interests lie in the area of environmental physiology where he examines the physiological mechanisms that mediate health and performance.

MAIN MARKETS



On the job

Workers who are exposed to extreme heat or work in hot environments may be at risk of heat stress. Heat stress can result in stroke, exhaustion, cramps or rashes. This can lead to occupational illnesses and injuries. Avoid this by wearing the right personal cooling apparel for your job.



Sports

Sports activities in high temperatures for long periods of time can lead to dehydration and heatstroke. Heatstroke is a life-threatening condition. Be prepared and protect yourself from heat stroke and heat exhaustion by wearing the right cooling apparel!



Animals

It is normal for your dog to be panting on a hot summer day, but your dog can quickly go from being a bit warm to suffering from the initial stages of heat stroke. Heat stroke is incredibly dangerous and often fatal. It affects dogs of all shapes, sizes and ages. Keep your dog comfortably cool with a dog cooling vest or a cooling mattress!

Wellness

Cooling is proven to be a safe and effective way to burn extra calories and lose weight, we've made it easy by developing the right garment and making it accessible for everyone, this by using our lifelong experiences and innovative technology.



Healthcare

With multiple sclerosis (MS), you may experience heat intolerance, which is worsening your symptoms when exposed to heat. Wearing a cooling vest will make you feel more comfortable and may even relieve some of your symptoms. The INUTEQ products are also used to keep doctors and nurses cool in protective suits.

Motorcycling

Riding in extreme temperatures not only feels like having a giant hair dryer blowing at you, but it can also be very dangerous. The beginnings of heat stroke can affect your judgement and impair your ability to ride a motorcycle safely. By taking precautions and wearing the right cooling apparel, you can beat the heat and ride safely!

Ę

Military / Police

The very nature of the soldier's or agent's profession – training outdoors, wearing uniforms and carrying equipment – practically guarantees they will be exposed to heat stress. Combat the heat by wearing the right professional personal cooling apparel.

Outdoor recreation

Recreative activities in high temperatures for long periods of time can lead to dehydration and heatstroke. Heat stress may affect people aged 65 years and over even more than others. Wear a cooling vest or one of the cooling accessories to stay comfortably cool.



4



HELP ME CHOOSE WHICH COOLING SOLUTION IS THE BEST FOR ME

Check here which technology and related product work best for your personal application and in which environmental condition.

Effective cooling time during average use	In warm conditions under 40°C/104°F	In hot conditions above 40ºC/104ºF	In low-mid humid conditions	In high humid conditions	Underneath breathable garments	Underneath hazmat / airtight suits	Without airflow	Suitable for high activity	Requirements to activate
DRY Up to 72 hours	~	LOW	~	LOW	~	×	×	×	Tap Water
H20 Up to 8 hours	~	LOW	~	LOW	~	×	×	~	Tap Water
PVA Up to 4 hours	~	~	~	~	~	×	LOW	~	Tap Water
OCK Up to 1 hour	~	~	~	~	~	×	LOW	~	Tap Water
PAC Up to 2 hours 6,5°C / 44°F	~	~	~	~	~	~	~	~	Freezer
PAC Up to 2,5 hours 15°C / 59°F	~	~	~	~	~	~	~	~	Freezer/Fridge/ Ice Water or in temp <10°C / 50°F
Up to 3 hours 21°C / 70°F	~	~	~	~	~	~	~	~	Freezer/Fridge/ Ice Water or in temp <19°C / 66°F
PAC Up to 3,5 hours 24°C / 75°F	~	~	~	~	~	~	~	~	Freezer/Fridge/ Ice Water or in temp <21°C / 70°F
PAC Up to 4,5 hours 29°C / 84°F	~	~	~	~	~	~	~	~	Freezer/Fridge/ Ice Water or in temp <26°C / 79°F

WHAT ARE THE EFFECTS WHEN YOUR BODY FIGHTS THE INCREASING TEMPERATURE?



Excessive sweating, clammy skin



Your heart rate will increase



You start to feel uncomfortable



You will get tired



Dizziness and confusion, fast breathing or pulse



You will lose concentration (up to 40 %)



Productivity drops significantly



You will get a headache



Your ability to react slows down, which may imply unsafetyness

WHY IS PERSONAL COOLING ESSENTIAL?

Everybody owns a rain coat, and in every house you will find clothes for colder periods. But only few people use wearables to protect them from the heat. Isn't that odd?

Are you going to jump into the water when it's getting really warm? Take a cold shower? Or take off your clothes? In many cases that's not an option. When you are at the office for example, playing golf, playing golf, tennis, jogging, attending a festival or working in a factory.

Cooling is essential in these circumstances. To continue what you are doing, stay comfortable, and to keep your performance up. To stay safe, to not overheat, and to not lose control.

BEAT THE HEAT

COOLING PRODUCTS HELP TO AVOID HEAT STRESS

Heat is an occupational safety and health hazard. Excessive heat during work creates health risks; it restricts a worker's physical functions and capabilities, work capacity and productivity. Temperatures above 24 – 26°C are associated with reduced labour productivity. At 33 – 34°C, a worker operating at moderate work intensity loses 50% of his or her work capacity.

Exposure to excessive heat levels can lead to heatstroke, sometimes even with a fatal outcome. Workers in all sectors are affected, but certain occupations are especially at risk because they involve more physical effort and/or take place outdoors. Such jobs are typically found in agriculture, environmental goods and services (natural resource management), construction, refuse collection, emergency repair work, transport, tourism and sports. Industrial workers in indoor settings are also at risk if temperature levels inside factories and workshops are not regulated properly. At high heat levels, performing even basic office and desk tasks becomes difficult as mental fatigue sets in.

HEAT STRESS PREVENTION TIPS



Avoid alcohol, coffee and soda



Drink water every hour



Wear personal cooling apparel



Take a 15 minute break every 2 hours

INUTEQ DRY TECHNOLOGY



INUTEO DRY TECHNOLOGY

INUTEQ-DRY[®] is a revolutionary evaporative cooling technology. The INUTEQ-DRY[®] cooling solution only requires a limited quantity of water (a vest filled with 500 ml) to provide maximum cooling for 8 up to 72 hours.

Our products can be easily activated by filling them with tap water, after which the cooling process will start instantly. The cooling effect is based on the principle of natural evaporation, and therefore the result is dependent on local humidity and airflow.

The INUTEQ-DRY[®] technology is a durable solution, all products are machine washable and have antibacterial treatment. INUTEQ-DRY[®] guarantees that you will stay 100% dry. Our products will cool you down from 5°C up to 15°C below ambient temperature. The INUTEQ-DRY[®] products perform best in environments with a low to average degree of humidity. The level of airflow determines the cooling effect.



ACTIVATION IS EASY



Fill with water Just fill the product with (tap) water.



Divide and Squeeze

Distribute the water evenly and squeeze out any excess water.



Enjoy immediate cooling

Your product is now ready to use, instantly creating a cooling effect for up from 8 until 72 hours, depending on the ambient temperature, humidity and airflow.

INUTEO DRY PRODUCTS

- Easy to use and re-use
- Machine washable
- Antibacterial treatment
- Provides up to 15°C cooling relief below ambient temperature
- Offers 8 to 72 hours of cooling comfort





BODYCOOL SMART-X



BODYCOOL SMART COOLOVER

Colors:	Black Yellow White	Colors:	Black Silver Yellow
Size:	S/M, L/XL, 2XL/3XL	Size:	XS, S, M, L, XL, 2XL, 3XL, 4XL, 5XL
Componen	its	Componer	nts
Exterior:	INUTEQ-DRY®	Exterior:	INUTEQ-DRY®
	Nylon Jersey 50%,		Nylon Jersey 50%,
	PU 50%, Ultra Fresh		PU 50%, Ultra Fresh
	Antibacterial treatment		Antibacterial treatment
Core:	INUTEQ-DRY®	Core:	INUTEQ-DRY®
	technology wicking		technology wicking
	polyester fleece		polyester fleece
Interior:	INUTEQ-DRY® Nylon	Interior:	INUTEQ-DRY® Nylon
Black:	#11020101	Black:	#11130601
Yellow:	#11020107	Silver:	#11130602
White:	#11020109	Yellow:	#11130607

HEADCOOL SMART ZIP

Colors:	Silver Yellow
	White
Size:	One size

Components

Exterior:	INUTEQ-DRY [®] Nylon
	Jersey 50%, PU 50%,
	Ultra Fresh
	Antibacterial treatment
Core:	INUTEQ-DRY®
	technology wicking
	polyester fleece
Interior:	INUTEQ-DRY® Nylon
Silver:	#1111020200
Yellow:	#1111020700
White:	#1111020900

"While wearing the INUTEQ-DRY® cooling vest and cap, I stay comfortably cool at my job for the full day. I keep my concentration and avoid exhaustion, or even worse, heat stress symptoms."

- Joshua Ben



HEADCOOL HELMET DRY

Yellow Orange* Silver*

One size



NECKCOOL HELMET DRY

Colors:	Yellow
	Orange*
	Silver*
Size:	One size

Components

Colors:

Size:

••••••	
Exterior:	INUTEQ-DRY® Nylon
	Jersey 50%, PU 50%,
	Ultra Fresh
	Antibacterial treatment
Core:	INUTEQ-DRY®
	Cooling fabric
Interior:	INUTEQ-DRY® Nylon
Yellow:	#1178010700
Orange*:	#1178010500
Silver*:	#1178010200

 * Production on demand with MOQ

Components

Exterior:	INUTEQ-DRY® Nylon
	Jersey 50%, PU 50%,
	Ultra Fresh
	Antibacterial treatment
Core:	INUTEQ-DRY®
	Cooling fabric
Interior:	INUTEQ-DRY® Nylon
Yellow:	#1122010700
Orange*:	#1122010500
Silver*:	#1122010200

* Production on demand with MOQ



INUTEQ H20 TECHNOLOGY



H20[®]

INUTEO H20 TECHNOLOGY

INUTEQ-H20[®] technology offers the highest standard in evaporation cooling at low cost. The INUTEQ-H20[®] products are activated by soaking them in water for 2 minutes. After excess water is gently squeezed out they are ready to wear. Depending on the humidity and airflow, these products will cool you down from 5°C up to 15°C below the ambient temperature for 2 up to 8 hours.

All INUTEQ-H20[®] evaporative products are machine washable and have antibacterial properties. The INUTEQ-H20[®] cooling vests are finished with water-repellent lining to keep the inside dry. The INUTEQ-H20[®] products perform best in environments with a low to average degree of humidity. The level of airflow determines the cooling effect.



ACTIVATION IS EASY



Soak in water Just soak in water for a maximum of two minutes.



Gently press out excess water



Enjoy immediate cooling

Your product is now ready to use, instantly creating evaporative cooling for two up to eight hours, depending on the ambient temperature, humidity and airflow.

INUTEO H20 PRODUCTS

- Easy to use and re-use •
- Machine washable •
- Antibacterial properties
- Lightweight
- Provides cooling relief up to 15°C below ambient temperature
- Offers 2 to 8 hours of cooling comfort



BODYCOOL T-SHIRT

Colors:	Black, White, Bright Blue
Size:	XS, S, M, L, XL, 2XL, 3XL

Components **Exterior:** 100% Polyester Fabric Core: INUTEQ-H20® superabsorbent cooling fabric with antibacterial properties

Interior:	100% Polyester
	Fabric with PU
	coating
Black:	#12000101
White:	#12000109
Bright Blue:	#12000103

BODYCOOL T-SHIRT HIGH-VIS

Colors:	Orange, Yellow
Size:	S, M, L, XL, 2XL, 3XL

Components Exterio 100%

Exterior:	100%
	Polyester Fabric
Core:	INUTEQ-H20®
	superabsorbent
	cooling fabric with
	antibacterial
	properties
Interior:	100% Polyester
	Fabric with PU
	coating
Orange:	#12000105
Yellow:	#12000107

BODYCOOL SPEED COOLOVER

Colors:	Black
Size:	2XS/XS, S/M, L/XL, 2XL/3XL

Components

-	
Exterior:	100%
	Polyester Fabric
Core:	INUTEQ-H20®
	superabsorbent
	cooling fabric with
	antibacterial
	properties
Interior:	100% Polyester
	Fabric with
	PU coating
Black:	#120202

THE ADVANTAGES OF WEARING PERSONAL COOLING APPAREL:

- Better thermal comfort
- Reduces sweating & transpiration
- Decreases core and skin temperature
- Lowers the heart rate

- Better concentration
- Increases performance
- Avoid heat stress symptoms
- Quicker recovery



BODYCOOL PRO-X

Colors:	Blue, Orange
Size:	3XS, 2XS, XS, S, M, L, XL, 2XL

Components

Exterior:	100%
	Polyester Fabric
Core:	INUTEQ-H20®
	superabsorbent
	cooling fabric with
	antibacterial
	properties
Interior:	100% Polyester
	Fabric with
	PU coating
Panels:	Polyester Mesh
Blue:	#12080203
Orange:	#12080205



BODYCOOL BASIC

Colors:	Black, Silver, Yellow
Size:	XS, S, M, L, XL, 2XL, 3XL, 4XL

Components

Exterior:	100%
	Polyester Fabric
Core:	INUTEQ-H20®
	superabsorbent
	cooling fabric with
	antibacterial
	properties
Interior:	100% Polyester
	Fabric with
	PU coating
Black:	#12130201
Silver:	#12130202
Yellow:	#12130207



BODYCOOL 2BSAFE

Colors:	Yellow, Orange,
	Orange-RWS (zipper)
Size:	S, M, L, XL, 2XL, 3XL, 4XL
	(Orange-RWS not available in S)

Components

oomponen	
Exterior:	100%
	Polyester Fabric
Core:	INUTEQ-H20®
	superabsorbent
	cooling fabric with
	antibacterial
	properties
Interior:	100% Polyester
	Fabric with
	PU coating
Yellow:	#12040207
Orange:	#12040205
Orange-RWS:	#12050105

INUTEO H20 PRODUCTS

- Easy to use and re-use
- Machine washable
- Antibacterial properties
- Lightweight
- Provides cooling relief up to 15°C below ambient temperature
- Offers 2 to 8 hours of cooling comfort







HEADCOOL POWER

Colors:	Black, Grey, Blue, Khaki, Orange, Yellow, White	
Size:	S/M, L/XL	
Components		
Exterior:	100%	
	Polyester Fabric	
Core:	INUTEQ-H20®	
	superabsorbent	
	cooling fabric with	

	antibacterial properties
Interior:	100% Polyester Fabric
	with PU-coating
Black:	#12110101
Grey / Black:	#12110102

Grey / Black: #12110102 Blue / Black: #12110103 Khaki / Black: #12110104 Orange / Black: #12110105 Yellow / Black: #12110107 White / Black: #12110109

HEADCOOL BANDANA

Colors:	Black, Bright Blue, Orange, Yellow
Size:	One size
Componen	ts
Exterior:	100%
Core: Interior:	Polyester Fabric INUTEQ-H20® superabsorbent cooling fabric with antibacterial properties 100% Polyester Fabric
Black:	#1216010100
Bright Blue:	#1216010300
Orange:	#1216010500
Yellow:	#1216010700

NECKCOOL PRO

Colors:	Black, Silver
Size:	One size
Componei	nts
Exterior:	100%
	Polyester Fabric
Core:	INUTEQ-H20®
	superabsorbent
	cooling fabric with
	antibacterial properties
Interior:	100%
	Polyester Fabric
Black:	#1223020100
Silver:	#1223020200



WRISTCOOL PRO (SET)

Colors:	Black, Silver
Size:	One size
Component	ts
Exterior:	100%
	Polyester Fabric
Core:	INUTEQ-H20®
	superabsorbent
	cooling fabric with
	antibacterial properties
Interior:	100%
	Polyester Fabric
Black:	#1227020100
Silver:	#1227020200







HEADCOOL HELMET BASIC

Colors:	Orange, Yellow, Silver
Size:	One size
Componen	ts
Exterior:	100%
	Polyester Fabric
Core:	INUTEQ-H20®
	superabsorbent
	cooling fabric with
	antibacterial properties
Interior:	100% Polyester
	Fabric with
	PU coating
Orange:	#1222010500
Yellow:	#1222010700
Silver:	#1222010200

NECKCOOL HELMET BASIC

Colors:	Orange, Yellow, Silver
Size:	One size
Componen	ts
Exterior:	100%
Core: Interior:	Polyester Fabric INUTEQ-H20® superabsorbent cooling fabric with antibacterial properties 100% Polyester Fabric with PU coating
Orange: Yellow: Silver:	#1218010500 #1218010700 #1218010200

INUTEQ pva technology



INUTEO PVA TECHNOLOGY

The INUTEQ-PVA® evaporative cooling technology is a highly absorbent Polyvinyl Alcohol Fabric. INUTEQ-PVA® products are activated by soaking them in water for one minute. After squeezing out excess water they are ready for use.

The INUTEQ-PVA[®] products will cool you down for several hours. Products are machine washable. Using the INUTEQ-PVA[®] evaporative cooling products is a fast and easy way to beat the heat and stay fresh and cool.

The INUTEQ-PVA[®] products perform best in environments with a low to average degree of humidity. The level of airflow determines the cooling effect.



ACTIVATION IS EASY



Soak in water Just soak the product in water for one minu



Squeeze Gently squeeze out the excess water.



Enjoy immediate cooling

Your product is now ready to use, instantly creating a cooling effect for up to several hours.

INUTEQ PVA PRODUCTS

- Easy to use and re-use
- Machine washable
- Provides up to 15°C cooling relief below ambient temperature
- Offers up to 4 hours of cooling comfort







BODYCOOL XTREME

Colors:	Black, Blue
Size:	3XS, 2XS, XS, S, M, L, XL, 2XL

Components

Exterior:	100% Polyvinyl
	Alcohol Fabric
	with Polyester
	breathable knitted
	eyelet fabric.
Black:	#15130201
Blue:	#15130103

COOLING TOWEL

Blue:

Grey:

Colors:	White, Blue, Grey	
Size:	78 cm x 33 cm 30,7 inch x 12,9 inch	
Components		
Exterior:	100% Polyvinyl	
	Alcohol Fabric	
White:	#1530010900	

#1530010300 #1530010200

BODYCOOL XTREME SPORT

Colors:	White
Size:	3XS, 2XS, XS, S, M, L, XL, 2XL

Components Exterior: 100% Polyvinyl Alcohol Fabric with Polyester breathable knitted eyelet fabric.

White:

#15080309

"We work constantly on training, innovation, nutrition, aerodynamics and everything else that ensures top performance during the races. Being in cycling, it's all about total body control. Science goes fast, everything is getting better and more efficient. That is why I am really happy with INUTEQ, who continuously designs new products that absolutely help us with that. The most important thing is that the vest cools on a very large body surface and at the same time you hardly feel that you are wearing something extra with additional weight. If you have that comfort level, you will benefit more and more from it. And that is what we notice when our riders use the INUTEQ vests, which is why I am convinced of these cooling products"

- Matthieu Heijboer, Head of performance, Team Visma | Lease a Bike



INUTEQ QCK technology

R

*

QCK[®]

UNIQUE TECHNOLOGY FORMULA



BODY COOLING TOWEL+

Colors:	Ice Blue
	Midnight Black
Size:	85 cm x 30 cm
	33,4 inch x 11,8 inch

Including storage box

Components

Black:

Exterior:	100% Instant
	Cooling Fabric
Ice Blue:	#1631010300
Midnight	

300 #1631010100

INUTEO OCK TECHNOLOGY

The cooling effect generated by these products and technology is not chemically treated, but comes from the special technology within the INUTEQ-QCK[®] cooling fabric.

The INUTEQ-QCK[®] fabric is extremely strong, soft and flexible as well as lightweight. INUTEQ-QCK[®] products are ideal for sports, camping, exercising, leisure or any outdoor activity where you need some comfortable cooling.



ACTIVATION IS EASY



Wet it, soak in water Just soak the product in water for one minute.



Wring it, squeeze Gently squeeze out the excess water.



Snap it Just wave the product 2 times and it's ready to use.



Enjoy immediate cooling

Your product is now ready to use, instantly creating a cooling effect for up a few hours.

INUTEQ PACTECHNOLOGY



PAC

*

*

•a

XF

INUTEO PAC TECHNOLOGY

The INUTEQ-PAC[®] is a revolutionary performance technology. This bio-based Phase Change Material (PCM) is available in 5 different temperatures: 6,5°C /44°F, 15°C / 59°F, 21°C / 70°F, 24°C / 75°F and 29°C / 84°F.

This unique INUTEQ-PAC[®] phase change technology has a high latent heat, which makes it ideal for use in various thermal management applications.

The INUTEQ-PAC[®] products, powered by CrodaTherm bio-based PCM, offer higher flash fire points than their paraffin equivalents. As proven during fire safety tests, the INUTEQ-PAC[®] products out-perform their paraffin equivalents, providing a safer product for professionals dealing with strict fire safety regulations.

The only REACH and USDA certificated 100% bio-based PCM on the market!



STAY HEALTHY - KEEP COOL -

ACTIVATION IS EASY



Cool the pack

Simply put the product in ice water, refrigerator or freezer, or store it at a lower temperature until it becomes fully solid.



Insert in garment



Enjoy constant cooling

Your garment is now ready to wear, creating cooling on a constant temperature level.

INUTEQ PAC PRODUCTS

- · For when exact temperatures are essential
- Perform under any extreme temperature and under every level of humidity •
- 100% bio-based phase change material
- Biodegradable •
- Non-toxic, non-hazardous, noncorrosive •

- Long term stability
- High latent heat capacities •
- USDA certified
- REACH compliant



BODYCOOL PRO

Components

Colors:

Size:

15°C / 59°F 21°C / 70°F 24°C / 75°F 29°C / 84°F

Order separately for Bodycool Pro

PACS 8 CELLS (SET OF 4)

Colors: Aqua, Yellow, Transparent, Red 15 cm x 31,4 cm Size: 5,9 inch x 12,3 inch

Components

Red:

2XL, 3XL, 4XL, 5XL

Exterior:	Robust canvas
Liner/pockets:	Polyester mesh
Pockets for	
inserts:	Four 8 cells (2 front,
	2 Back)
Adjustable:	Waist line
Closure:	Front opening zipper
Black:	#131301

Black

S, M, L, XL,

Exterior: INUTEQ-SEAL® Interior: 100% bio-based phase change material Aqua: #1364031508 Yellow: #1364022108 Transparent: #1364022408 #1364022908



BODYCOOL PRO NEOPRENE

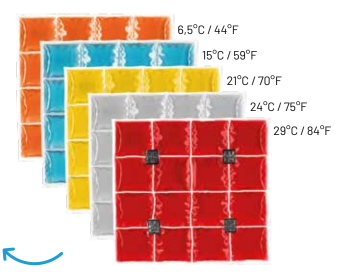
Colors:	Black
Size:	One size

Components

Exterior:	50% nylon, 5% elastane,
	45% neoprene
Adjustment:	Velcro
Pacs:	Set of two 16 cells
	(1 front, 1 back)
Black:	# 131401

THE PROCESS

When the ambient temperature rises, the PCM starts to melt.



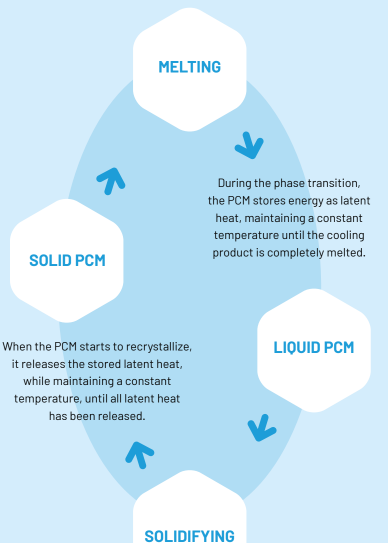
Order separately for Bodycool Pro Neoprene

PACS 16 CELLS (SET OF 2)

Colors:	Orange, Aqua, Yellow,
	Transparent, Red
Size:	30 cm x 30 cm
	11,8 inch x 11,8 inch

Components

Exterior:	INUTEQ-SEAL®
Interior:	100% bio-based
	phase change
	material
Orange:	#1362016516
Aqua:	#1329011516
Yellow:	#1362012116
Transparent:	#1362012416
Red:	#1362012916



When the ambient temperature lowers, the PCM starts to recrystallize.

THE PCM COOLOVER

This PCM CoolOver, manufactured in The Netherlands, offers constant cooling and heat stress protection for professionals who need expert cooling underneath protective clothing in (extreme) heat situations. This PCM CoolOver performs under extreme temperatures and under every level of humidity. Offering exact temperatures, the INUTEQ-PAC® PCM CoolOver is often used under military combat gear, hazardous materials suits, mascot costumes and other professional apparel.

Example: the 21° C / 70° F CoolOver can be activated in a room temperature of $<18^{\circ}$ C / 64° F. Cleaning: simply clean with cleaning cloth with water or disinfectant.





PCM COOLOVER 6,5°C / 44°F

Color:	Orange
Size:	One size
	Maximum chest
	circumference:
	120 cm / 4,2 inch
Components	

componen	
Material:	Biobased Phase
	Change Material
Foil:	INUTEQ-SEAL®
Adjustment:	Waist line
Closure:	Buckle system
Orange:	#1302036536

Orange:

Ideal for pre-post cooling

PCM COOLOVER 15°C / 59°F

t
:
ch

Components

Material:	Biobased Phase
	Change Material
Foil:	INUTEQ-SEAL®
Adjustment:	Waist line
Closure:	Buckle system
Aqua:	#1302 <mark>041536</mark>

Ideal for pre-post cooling





PCM COOLOVER 21°C / 70°F

Yellow

One size

Maximum chest

circumference: 120 cm / 4,2 inch

Biobased Phase

Change Material

INUTEQ-SEAL®

Buckle system

#1302032136

Color:

Size:

Components

Adjustment: Waist line

Material:

Closure:

Yellow:

Foil:



PCM COOLOVER 24°C / 75°F

Color: Transparant Size: One size Maximum chest circumference: 120 cm / 4,2 inch

Material:	Biobased Phase
	Change Material
Foil:	INUTEQ-SEAL®
Adjustment:	Waist line
Closure:	Buckle system

Transparant: #1302032436



PCM COOLOVER 29°C / 84°F

Color:	Red
Size:	One size
	Maximum chest
	circumference:
	120 cm / 4,2 inch

Components

Material:	Biobased Phase
	Change Material
Foil:	INUTEQ-SEAL®
Adjustment:	Waist line
Closure:	Buckle system
Red:	#1302032936



INUTEO PAC & H2O TECHNOLOGY

'Athletes who precool can increase performance with 5,7% (±1%) and with percooling (cooling during exercise) with 9,9% (±1.9%). The combination of precooling and percooling technologies could be the most effective strategy to improve exercise performance in the heat', according to Dr. Thijs Eijsvogels, one of the top authorities on thermoregulation.

*published 2015, British Journal of Sports Medicine ** Dr. Thijs M.H. Eijsvogels, Department of Physiology, Radboud University Medical center - The Netherlands.

PAC ACTIVATION IS EASY



Cool the pack

Simply put the product in ice water, refrigerator or freezer, or store it at a lower temperature until it becomes fully solid.



Insert in garment



Gently press out excess water



Enjoy constant cooling

Your garment is now ready to wear, creating cooling on a constant temperature level.



Enjoy immediate cooling

Your product is now ready to use, instantly creating evaporative cooling for two up to eight hours, depending on the ambient temperature, humidity and airflow.

H20 ACTIVATION IS EASY



Soak in water Just soak in water for a maximum of two minutes.

INUTEO PAC & H20 PRODUCTS

The Bodycool Hybrid vest is created for multiple sports purposes and commonly used as pre-post cooling vest by athletes, in combination with the INUTEQ-PAC[®] 6.5°C / 44°F or 15°C / 59°F bio-based PCM packs.

Hybrid cooling solution for ultimate relief: evaporative INUTEQ-H20[®] Cooling Fabric for 2 - 8 hours of cooling relief per soaking and INUTEQ PAC[®] bio-based Phase Change Material inserts maintain a comfortable 6.5[°]C / 44[°]F or 15[°]C / 59[°]F for up to three hours.



BODYCOOL HYBRID

Colors:	Grey / Black
	White/Black
Size:	XS, S, M, L, XL, 2XL

Components

Exterior:	100%
	Polyester Fabric
Core:	Superabsorbent
	INUTEQ-H20®
	cooling fabric
	with antibacterial
	properties
Liner:	Polyester
	with PU coating
Pockets:	Polyester Mesh
	Four (2 Front,
	2 Back)
Closure:	Front Opening
	Zipper
Grey/Black:	#14130102



Order separately for Bodycool Hybrid

PACS 6,5°C / 44°F (SET OF 4)

Colors:OrangeSize:15 cm x 31,4 cm5,9 inch x 12,3 inch

Components

Exterior: INUTEQ-SEAL® Interior: 100% bio-based phase change material Orange: #1364020608



Order separately for Bodycool Hybrid

PACS 15°C / 59°F (SET OF 4)

Aqua
15 cm x 31,4 cm
5,9 inch x 12,3 inch

Components

Exterior:	INUTEQ-SEAL®
Interior:	100% bio-based
	phase change
	material
Aqua:	#1364031508

White/Black #14130109

Rinus van Kalmthout (born 11 september 2000) is an extremely talented Dutch racing driver, professionally known as Rinus VeeKay. He is the 2018 Champion of the Pro Mazda series, winning 7 of 16 races in his debut season. VeeKay is signed to drive the No. 21 Dallara-Chevrolet for Ed Carpenter Racing in the NTT IndyCar Series, in May 2021 he won his first IndyCar Victory. VeeKay is the longest-tenured full-time driver in Ed Carpenter Racing's 12-year history and will remain the behind the wheel of the No. 21 Chevrolet for the 2024 NTT INDYCAR SERIES season. Rinus wears the Bodycool Hybrid for pre-post cooling and several evaporative cooling accessories to stay comfortably cool.





INUTEQ COOL2SHAPE

*

UNIQUE TECHNOLOGY FORMULA

34

INUTEQ COOL2SHAPE

Cool2Shape is the new product line from INUTEQ® focusing on burning calories and increasing metabolism by cooling.

The science

Cooling Vests stimulate Brown Adipose Tissue (brown fat) causing the consumption of calories. The science is backed by numerous international studies, scientific research and tests. Several studies mention the importance of brown fat and the potential of cold exposure to prevent increase in body weight.

Benefits:

- Burn calories (potential to burn several hundred calories a day)
- Boost metabolism
- Activate brown fat (BAT) by blood supply and nerve impulses
- Induce cold thermogenesis
- Easy to use in daily routine
- Comfortably cool
- Constant Cooling Temperature

GET IN SHAPE

"Cooling is proven to be a safe and effective way to burn extra calories and lose weight, we've made it easy by developing the right garment and making it accessible for everyone, this by using our lifelong experiences and innovative technology."

cool2shape



INUTEQ COOL2SHAPE

VEST		Order sep for the Ve	est and Leg W	/ 59°F (SET OF 2)	
VLSI			(ALSO FOR LE		
Color:	Black		Color:	Aqua	
Size:	One size		Size	30 cm x 30 cm, 11,8 inch x 11,8 inch	
			I TOIL & DOCK		
Componen			Componen		
Exterior:	50% nylon 5% spandex		Exterior: Interior:	INUTEQ-SEAL [®] 100% bio-based phase change material	
	45% neoprene				
Black:	#1313010100		Aqua:	#1329011516	
DIACK.	#1010010100		Aqua.	#1023011310	Z
		Order sep for Arm V	Vrap		
ARM WRA	P(SET OF 2)		PACS 15°C	/ 59°F (SET OF 2)	
Color:	Black		Color:	Aqua	
Size:	One size		Size:	15 cm x 15 cm, 5,9 inch x 5,9 inch	
Componen Exterior:	50% nylon		Component Exterior:	INUTEQ-SEAL [®]	
	5% spandex 45% neoprene		Interior:	100% bio-based phase change material	
Black:	1326010100		Aqua:	#1326011504	





LEG WRAP (SET OF 2)

Color: Size:

Black One size

Components

Exterior:

50% nylon 5% spandex

45% neoprene



WAIST WRAP

Color: Size:

Black One size

Components

Exterior:

50% nylon 5% spandex 45% neoprene





PACS 15°C / 59°F

Color:	Д
Size:	1!
	-

4qua 15 cm x 31,4 cm 5,9 inch x 12,36 inch

Components

Exterior:	INUTEQ-SEAL®
Interior:	100% bio-based
	phase change
	material
Aqua:	#1364031508

Black:

#1329010100

Black:

#1325010100

37

INSULIN TRAVEL COOLER BAG

Insulin, a temperature-sensitive medication, is the only solution for many diabetics. When exposing your insulin to extremely high or low temperatures it can change its chemical composition. This can cause insulin to not behave as it should and not control your blood sugar.

Traveling is a part of life that can't be avoided, so there is only a single solution left. Carry your diabetic medication in an insulin travel cooler bag while traveling to keep your insulin safe and cool.

The INUTEQ insulin travel cooler bag keeps in-use insulin cool and safe at a constant cooling temperature of 15°C / 59°F for approximately one full day.

Powered by INUTEQ-PAC[®] 15°C / 59°F phase change material inserts; the only REACH compliant and USDA certificated 100% biobased PCM available on the market.









Order separately for Insulin Travel Cooler Bag

INSULIN TRAVEL COOLER BAG

Color:	Aqua
Size:	20 cm x 11 cm x 5 cm
	7,8 inch x 4,3 inch x 1,9 inch

Components

Outer material:	100% 1680D
	waterproof polyester
Middle layer:	PE foam
Inner material:	Aluminium foil

Blue:

#1338010300

PACS 15°C / 59°F (SET OF 2)

Color:	Aqua
Size:	18,5 cm x 8,5cm
	7,0 inch x 3,3 inch

Components

Exterior:	INUTEQ-SEAL®
Interior:	100% bio-based
	phase change
	material

Aqua:

#1362021501

INUTEQ pwrtechnology



BODYCOOL AIRVENT

Color: Sizes: Black S, M, L

Black S, M, L, XL, 2XL, 3XL, 4XL

Components

Outershell:	100% Aramid
	(93% Meta-Aramid,
	5% Para-Aramid,
	2% Carbon Fiber)
Distance mesh:	100% Polyester
Inner lining:	100% Polyamide
Fans:	Axial 12V DC fans
Battery:	Li-ion battery, Type
	3S1P NCR-18650-GA
Black:	#17130101

In cooperation with:



PWR

*

PATENTED TECHNOLOGY

INUTEO PWR TECHNOLOGY

The INUTEQ-PWR[®] uses cutting-edge technology to offer a battery-powered solution that effortlessly enhances the user's natural cooling process.

This innovative tool requires no prior cooling or setup, making it a convenient plug-and-play option. By simply inserting a charged battery, it delivers up to 6 hours of continuous body cooling. Integrated rechargeable battery-powered fans direct air through a specially designed textile, effectively wicking away sweat and enhancing the natural body's cooling mechanism.

Designed for various work scenarios requiring personal cooling, INUTEQ-PWR[®] products offer reliable cooling relief. Whether for professionals or individuals seeking expert cooling, our PWR[®] cooling products ensure consistent protection against heat stress.

- Easy to use and re-use
- Lightweight and comfortable to wear
- Selfregulating
- Innovative in design and technology
- Plug-and-play

ACTIVATION IS EASY



Charge the battery Make sure the battery is charged



Place charged battery in vest

Enjoy constant cooling

Your product is now ready for use, instantly creating a cooling effect for up to six hours of uninterrupted body cooling.

BEAT

THE HEAT

- STAY COOL -

INUTEO SERVICE PRODUCTS

For more info or any questions, please contact us at:

Tel. +31(0)850653797 E-mail: support@inuteq.com





COOLING BACKPACK

Color: Blue Sizes: 32 x 18 x 38 cm 12,5 inch x 7,0 inch x 14,9 inch

Components

Outer	100% 1680D
material:	waterproof
	polyester
Middle layer:	PE foam
Inner material: Aluminium foil	

Blue:

#1038020307

BODY-COMFORT UNDERSHIRT

Color:	Black
Sizes:	XS, S, M, L,
	XL, 2XL, 3XL

Components

Material: 100% Polyester

Black: #10000201



MODEL SMALL

REFRIGIRATOR

This unique, lock-protected refrigeratoris specially designed and furnished for the activation of the PCM CoolOvers.

Specifications

Model Small:	LIEBHERR FKv 1800	
Sizes small:	85 x 60 x 60 cm	
	33,4 inch x 23,6 inch x 23,6 inch	
Storage:	circa 15 PCM CoolOver	
Productcode: #1039010307		

Model Large: LIEBHERR MRFvc 4001-20 **Sizes Large:** 188,4 x 59,7 x 65,4 cm 74,0 inch x 23,2 inch x 25,5 inch Storage: circa 30 PCM CoolOver Productcode: #1039010309



MODEL LARGE





YOUR LOCAL DISTRIBUTOR

INUTEO INTERNATIONAL B.V. Osnabrückstraat 30 7418 BN Deventer The Netherlands

WWW.INUTEQ.COM

Contact: Tel. +31(0)850653797 E-mail: support@inuteq.com

For sales or to become a distributor: sales@inuteq.com