INDUSTRIAL PHASE CHANGE MATERIAL (PCM)

POWERED BY COOLPAX

<table>
<thead>
<tr>
<th>HEAT</th>
<th>PHASE CHANGE MATERIAL (PCM)</th>
<th>COOLING FROM HEAT EXCHANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outside</td>
<td>Garment</td>
<td>Body</td>
</tr>
</tbody>
</table>

WWW.TECHNICHE-EUROPE.COM
PHASE CHANGE COOLING PRODUCTS

CoolPax™ is our Phase Change Material (PCM) system. It uses a non-toxic carbon based liquid that freezes at 14°C and remains at that temperature for 2-3 hours.

Simply place PCM CoolPax™ inserts in freezer or ice water for 45 minutes and insert into TechKewl™ garment pockets.

✓ Constant, comfortable temperature for 2-3 hours
✓ 30% lighter than ice vest systems
✓ The perfect solution for enclosed environments. e.g. Hazmat suits or heavy protective gear.

20%
Lighter than water

Ethical.
No palm oil used

CONTACT
James Russell - Managing Director
james.russell@techniche-europe.com

OFFICE
London +44(0)208 232 6866

BOOST TECHNICHE PCM COOLING POWER WITH COOLPAX™
ACCESSORIES & REFILLS

POWERED BY
COOLPAX

INDUSTRIAL PHASE CHANGE MATERIAL (PCM)