

Cool Pax™ Phase Change Material vs TempTech Inserts

Cool Pax (PCM)

- Cool Pax made using unique non-toxic Phase Change Material (PCM)
- PCM is 30% lighter than water
- PCM keeps the user cool at 58F/14C
- No risk of ice burns or condensation
- Provides “comfortable” cooling
- Cooling Duration: up to 3 hrs
- Activate in freezer, fridge or ice water (no electricity)
- Activation Time: 45 mins
- Delivers targeted temperature of 58F (14C)
- Other temperatures available



www.techniche-intl.com

TempTech

- High temp phase change point ... not noticeable with users (68F/20C)
- Takes up to 4 hrs to activate/charge
- Not usable in field operations if ambient heat is greater than room temperature
- Time consuming preparation of vest - up to 20 elements in a vest need to be removed, activated and re-inserted
- Lasts up to 4 hrs
- Significantly more expensive

POWERED BY
COOLPAX

1-888-823-2665