

HEATED INSOLES

Heated insole is a personal protective clothing specially designed for pilots and aircrew operating at high altitudes. Airworthiness of heated insoles obtained from RCMA (AC)

Salient features:

- Heated shoe insoles designed using innovative technology wherein mild heating is produced in the insoles that is sufficient to keep feet warm in extreme cold weather conditions.
- The insoles with active heating elements have been designed to provide sufficient cushioning to absorb walking impact apart from providing physiological warmth.
- Insoles use intelligent heating system that is powered by rechargeable Lithium Ion Battery (clipped to the shoe).
- Heated shoe insoles provide continuous heating that can last for 6-7 hours in the prevailing extreme cold weather conditions.
- The insoles are hygienic and offer anti-slip design. The holes present in the insole aid breathing

