



KEEP YOUR COOL, INSIDE AND OUT.

DRY EVAPORATIVE COOLING

// USAGE:

Mainly outdoor environments.
Construction, maintenance,
landscaping and more.

// ACTIVATION:

Simply fill the vest with 13oz -
15oz / 400ml - 450ml of water
for instant and long-lasting cooling
relief. No refrigeration or gels
necessary!



// DURATION:

Up to three days of
evaporative cooling
on one fill.

// REQUIREMENTS:

Dry Evaporative Vests
require water and air
flow and should be
worn in low to
moderate humidity.

PHASE CHANGE COOLING

// USAGE:

Mainly indoor environments.
Pulp/paper, iron/steel
fabrication, refineries, foundries.

// ACTIVATION:

Place the Phase Change Cooling
Vest's two removable packs
in a cooler of ice water for 10
minutes; freezer for 15 minutes
or refrigerator for 25 minutes.



// DURATION:

6260 Lightweight Vest:
2 hours at constant
59°F / 15°C

6230 Standard Vest:
4 hours at constant
64°F / 18°C.

// REQUIREMENTS:

Phase Change Cooling
Vests require no airflow
and can be worn
under PPE such as
coveralls,
hazmat suits, etc.

