

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	Does it perform well							Suitable for high activity	Requirements to activate
		in warm conditions under 40°C / 104°F	in hot conditions above 40°C / 104°F	in low-mid humid conditions	in high humid conditions	underneath breathable garments	underneath hazmat / airtight suits	without airflow		
DRY®	Up to 72 hours	✓	Low	✓	Low	✓	✗	✗	✗	Tap Water
H2O®	Up to 8 hours	✓	Low	✓	Low	✓	✗	✗	✓	Tap Water
PVA®	Up to 4 hours	✓	✓	✓	✓	✓	✗	Low	✓	Tap Water
QCK®	Up to 1 hour	✓	✓	✓	✓	✓	✗	Low	✓	Tap Water
PAC® 6,5°C / 44°F	Up to 2 hours	✓	✓	✓	✓	✓	✓	✓	✓	Freezer
PAC® 15°C / 59°F	Up to 2,5 hours	✓	✓	✓	✓	✓	✓	✓	✓	Freezer/Fridge/Ice Water or in temp <10°C / 50°F
PAC® 21°C / 70°F	Up to 3 hours	✓	✓	✓	✓	✓	✓	✓	✓	Freezer/Fridge/Ice Water or in temp <19°C / 66°F
PAC® 24°C / 75°F	Up to 3,5 hours	✓	✓	✓	✓	✓	✓	✓	✓	Freezer/Fridge/Ice Water or in temp <21°C / 70°F
PAC® 29°C / 84°F	Up to 4,5 hours	✓	✓	✓	✓	✓	✓	✓	✓	Freezer/Fridge/Ice Water or in temp <26°C / 79°F