

Evaporative Cooling Pad for Ventilation

This evaporative cooling pad employs new material and spatial crossing linking technology. It features high absorbability, water resistance, anti-mildew properties, and a long service life.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Evaporative Cooling

This evaporative cooling pad utilizes advanced spatial crossing-linking technology to deliver exceptional cooling efficiency, reaching up to 80%. Designed with high water absorption and durability in mind, the material is anti-mildew and free from irritant chemicals like phenol. It offers a safe, energy-efficient, and environmentally friendly solution for climate control in industrial and agricultural settings.

Performance Metrics

Cooling Efficiency

80 %
Efficiency

Water Absorption Capacity

Time	Absorption Height
5 minutes	60-70 mm
1.5 hours	200 mm

Material & Construction

Available Colors

- Brown
- Green
- Brown/Green double-color
- Black edge

Frame Materials

Galvanized sheet, Stainless steel, Aluminum alloy

Compliance & Safety

Safety Compliance

Phenol-free • Anti-mildew • Non-irritant • Energy saving