



Personal Cooling Products

HARD HAT INSERT

ColdRush® personal cooling system from HexArmor®, made with eVapora™ technology, is a quick absorbing material which retains moisture and slowly allows it to evaporate, creating a cooling effect on the skin. Made for high temperature work environments or extreme physical activity, ColdRush® will keep you and your workers cool all day long.

TOO HOT TO WORK

Personal Cooling Products

HARD HAT INSERT

It's like A/C for your hard hat. It soaks up all the sweat, keeps it out of your eyes, and uses it to create a cooling effect.



BLUE
30151

Features:

- eVapora™ cooling technology wicks away sweat
- Mesh panels for targeted breathability
- Flat seams for comfortable feel against your skin
- Velcro® straps secure ColdRush® inside your hard hat
- Lightweight
- Machine wash, air dry
- Unisex design, one size fits most



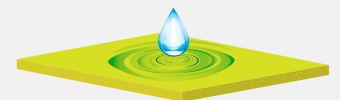
■ COOLING ZONE

How ColdRush® Works:

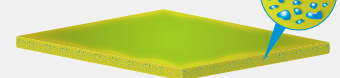
Our eVapora™ fabric technology quickly absorbs moisture up to eight times its weight, retains it, and allows it to slowly and naturally evaporate, which produces a cooling effect on the skin for hours. The result is cooler and more comfortable workers. Once in contact with the skin, ColdRush® continually wicks perspiration away and stores it in microcavity moisture reservoirs, which provide up to four hours of active cooling.

How to Use:

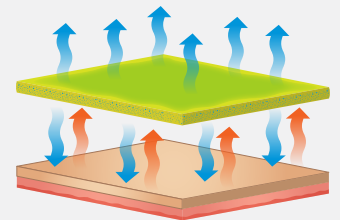
- Soak in water for 30 seconds or until saturated, ring out excess water, and place directly on skin
- When the cool effect fades, re-wet and reuse
- Cooling lasts up to four hours
- When dry, do not tear or pull apart
- Store dry
- Machine wash, air dry, do not bleach



Apply water to eVapora™ material.



Material absorbs and retains moisture.



Retained moisture and air flow provides continuous cooling action when in contact with skin surface.

eVapora™
technology

Call **1-877-MY ARMOR** or visit **hexarmor.com** or **coldrush.com**

HexArmor® ColdRush® products are not a not a substitute for professional medical advice or treatment. If a person is experiencing symptoms of heat exhaustion or heat stroke, SEEK MEDICAL CARE IMMEDIATELY.

MKCR-0004

HexArmor
the science of safety.®