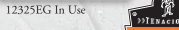


12305EG In Use



12587EG

CHILL-ITS® HEADWEAR

Designed to help individuals stay cool and fight fatigue for up to four hours. Lightweight, comfortable cotton bandanas and hats take just two—five minutes in cold water to activate the super-absorbent acrylic polymer. They're reusable, too, just re-soak and they're ready to go. One size.

Cooling Bandanas

Adjustable for a perfect, personal fit.

| Part No | Description |
|---------|--|
| 12301EG | 6700 Bandana, Tie Closure, Lime |
| 12303EG | 6700 Bandana, Tie Closure, Stars & Stripes |
| 12304EG | 6700 Bandana, Tie Closure, Camo |
| 12305EG | 6700 Bandana, Tie Closure, Red Western |
| 12306EG | 6700 Bandana, Tie Closure, Navy Western |
| 12307EG | 6700 Bandana, Tie Closure, Blue |
| 12313EG | 6705 Bandana, Hook-&-Loop Closure, Stars 8 |
| | |

12313EG
6705 Bandana, Hook-&-Loop Closure, Stars & Stripes
12314EG
6705 Bandana, Hook-&-Loop Closure, Camo
12316EG
6705 Bandana, Hook-&-Loop Closure, Navy Western

Cooling Triangle Hats

Covers the head fully for complete cooling. Tie closure.

| Part No | Description |
|---------|---------------------------|
| 12323EG | 6710 Hat, Stars & Stripes |
| 12325EG | 6710 Hat, Red Western |
| 12326EG | 6710 Hat, Navy Western |

FABRIC OPTIONS







Stars & Stripes







CHILL-ITS® HEADWEAR WITH COOLING TOWELS

Uses advanced PVA material to keep wearers cool without the bulk. To activate, simply run under water for one minute. And to re-use, just re-soak. Tie closure. One size.

| Part No | Description |
|---------|----------------------|
| 12586EG | 6710CT Hat, Lime |
| 12587EG | 6710CT Hat, Blue |
| 12566EG | 6700CT Bandana, Lime |
| 12567EG | 6700CT Bandana, Blue |
| | |

CHILL-ITS® FR COOLING BANDANA

Activated polymers bring cooling relief along with FR protection in this bandana. Featuring modacrylic cotton blend fabric, just soak in water two–five minutes to activate. And it remains hydrated for up to four hours. Meets ASTM F2302 for flame resistance. Tie closure. One size. Blue.

Part No Description 12607EG 6700FR Bandana



DID YOU KNOW? The Primary Risk Factor for Heat Fatalities Is The Lack of Acclimatization Programs

Acclimatization is a critical part of preventing heat illnesses and fatalities, and workers should gradually build up workloads and exposure to heat by taking frequent breaks for water and rest in shade or air conditioning. **Note: OSHA has a free application for mobile devices that enables workers and supervisors to monitor the heat index at their work sites.**

OSHA. CDC report on OSHA's review of heat-related enforcement cases highlights need for acclimatization to prevent worker deaths. https://www.osha.gov/pls/oshaweb/owadisp.show_document?p_table=NEWS_RELEASES&p_id=26502. 2015.