

SPECIALTY WORKWEAR

Heat & Hydration

Chill-Its 8939 Cooling Bucket Hat





















- » PERFORMANCE COOLING BUCKET HAT Evaporative cooling bucket hat for cool relief on hot days
- » INSTANT COOLING RELIEF When wet, cooling is immediate and can last for hours
- » EASY ACTIVATION Simply dunk in water for immediate cooling
- » SUN PROTECTION UPF 50+ protection from harmful UV rays
- » MOISTURE-WICKING When worn dry, will absorb sweat and wick moisture away
- » ANTI-ODOR TREATMENT For long-lasting freshness
- » PACKABLE Easily folds up for storage in bag or small space
- » ADJUSTABLE CINCH CORD Back-of-hat cord cinches for custom fit on a variety of head sizes
- » WORKDAY TO WEEKEND Also great for outdoor recreation such as fishing, hiking or other activities
- » BRIM WIDTH 5.1cm
- » HAND WASH, AIR DRY

The Chill-Its 8939 Cooling Bucket Hat features a performance evaporative cooling material that provides immediate cooling relief when worn wet and wicks sweat and moisture when worn dry. Designed with a polyesterspandex blend, this cooling sun hat is flexible, easily folds up for storage and offers a comfortable and stretchable fit. The wide brim and UPF 50+ treatment offers face, ear, and neck protection from harmful UV rays and an anti-odor treatment makes for fresh all-day wear. One size fits most, this cooling hat features a back-of-hat cinch cord for an adjustable fit. Run or soak the bucket hat in water until saturated, wring out excess water and wave to activate with airflow - the evaporative cooling process begins instantly and lasts for hours when worn in environments with suitable airflow. If worn dry, the moisture-wicking fabric draws perspiration away to keep you dry. To reactivate, simply rewet. Incorporating the Chill-Its Range into your team's work attire encourages a safety-first mindset, fostering a healthier and more productive work environment.





SCAN TO ORDER

PART NO.	DESCRIPTION
12664	Chill-Its 8939 Cooling Bucket Hat - BLACK
12665	Chill-Its 8939 Cooling Bucket Hat - BLUE

