

GAME/PRACTICE SOCKS: FOOTBALL / BASEBALL / SOFTBALL / LACROSSE NO SHOW SHOW TAR







COLD WEATHER CREW OVER CALF

WHITE

BLACK

GAME/PRACTICE SOCKS:

WHITE

BLACK















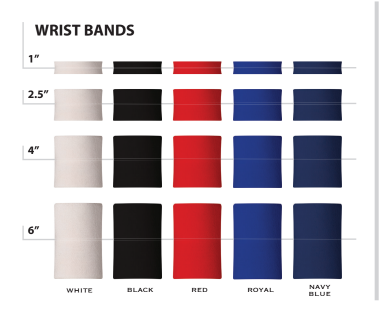


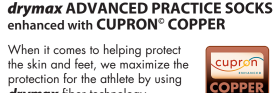


EEG SLEEVE AVAILABLE COLORS: NEON NEON YELLOW ORANGE REEN

SIDELINE SIGNALING/

NOTE: The neon colors printed on this page are not true to the actual product's bright neon colors.





protection for the athlete by usin drymax fiber technology enhanced with Cupron Copper Technology.

NEW

Enhancing **drymax** fibers with Cupron Copper creates a 'super fiber' able to keep the skin dry, provide skin enhancement and kill fungi and bacteria in the socks. Our new **drymax** socks enhanced with Cupron Copper deliver a more hygienic environment for the skin, feet and toenails.







Promotes Healthier Looking Skin

drymax[®] ChinSavers provide much needed relief and protection from the problems caused by wearing chin cups.

THE PROBLEM

Plastic chin cups are hot, sweaty, dirty, oily, smelly and a breeding ground for bacteria & fungi. Chin cups never get washed. Wearing them several hours a day, six days a week, often leads to problem/irritated skin.

OUR SOLUTION

drymax fibers keep the skin dry and comfortable in hot & cold weather. Increased comfort allows for better concentration. When worn and washed regularly, ChinSavers are designed to help reduce skin irritations, razor burn and problem skin caused by wearing chin cups.

Skin Enhancement - Health & Appearance

The **drymax** fibers that rest against the skin are enhanced with Cupron® Copper technology. These special fibers release millions of copper ions helping improve skin health & appearance.

When worn regularly against the skin, clinically proven Cupron Copper has been shown to improve the skin's elasticity and softness as well as appearance in tone and texture.





The Cupron Copper technology in the *drymax* fibers will not wash out or wear out during the useful life of the product.

ACTIVE ODOR CONTROL



Cupron Copper technology inhibits growth of odor causing bacteria, helping keep ChinSavers odor-free.

ChinSaver inside view (copper worn against skin)

ORIGINAL TUBE VERSION





*Custom available

Chin Sleeve Comparisons	KEEPS Skin Dry	SKIN ENHANCEMENT HEALTH & APPEARANCE	ANTIMICROBIAL ELIMINATES ODORS	Independent Lab Tests % REDUCTION % INCREASE of bacteria	FREE of STITCHED SEAMS Next to Skin	FACE SIDE MATERIAL
<i>drymax</i> ® ChinSaver®	~	Cupron® Copper	~	-99.9991% (kills bacteria)	~	copper drymax fabric
Nike® Chin Shield	X (wicking fibers)	x	X	+42.8572% (grows bacteria)	x	thin mesh fabric
Under Armour® Chin Pad	X (wicking fibers)	x	x	+345.4545% (grows bacteria)	x	thin mesh fabric
adidas® Chin Strap Pad	X (wicking fibers)	x	x	+172.222% (grows bacteria)	x	thin mesh fabric

NEW EASY ON/OFF VELCRO SYSTEM







The White & Black Models are customizable using a Heat transfer/Heat press machine.

HOT WEATHER VERSION



Lighter Weight - More BreathableWorks with the chin cup built-in cooling vents.





SAVES TIME

Just seconds to put on or take off our **drymax** ChinSaver with Velcro.



FAST!



ARM PLAY CALLER

Our Play Callers save equipment managers and staff time & money and perform better for your players. Great for use in Football / Baseball / Softball.

ZipSeal™ Envelope Features:

Waterproof by closing the ZipSeal tracks. No need to laminate paper play sheets. (saves time & money and better for the environment)



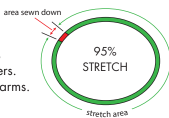
- Envelopes are secure and don't flop about.
- Windows don't yellow, haze or fog.
- Easy care Throw in washer air dry.
- Print directly on inexpensive 3" x 5" standard size cards, (eliminates paper trimming, saves time & money) or print on regular paper and trim to size.



- Lighter weight and lower profile than competitors' products.
- No frame to obscure information from the wearer.
- Flexible in cold/freezing weather and over time.
- Available in two sizes.

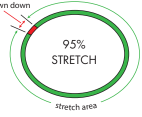
Sleeve Features:

- Dual layer sweat removal system with **drymax**® Technology Keeps skin dry & comfortable.
- Clean look/No logos



Our sleeves fit and stay in place:

- Sleeves fit the lower arm of smaller players and stretch-to-fit the forearm of larger players.
- Ambidextrous sleeves fit either left or right arms.





Improves skin health & appearance



The **drymax** fibers next to the skin are enhanced with Cupron® Copper Technology. These special fibers release millions of copper ions helping improve skin health & appearance. When worn regularly against the skin, clinically proven Cupron Copper has been shown to improve the skin's elasticity and softness as well as appearance in tone and texture. The Cupron Copper Technology in the **drymax** fibers will not wash out or wear out during the useful life of the product.





Cupron Copper Technology inhibits growth of odor causing bacteria, helping keep sleeves odor-free.

Arm Play Caller Models:

PLAY SHEET PAPER SIZES:

AVAILABLE SLEEVE COLORS: WHITE

RIACK

SMALL

Single Envelope

2 windows

 $3'' \times 2.5''$

square inches

LARGE Single Envelope 2 windows

 $3'' \times 5''$

information square inches 30

LARGE Double Envelope 4 windows

3" x 5"

square inches 60







WAIST PLAY CALLER

ZipSeal™ Envelope Features:

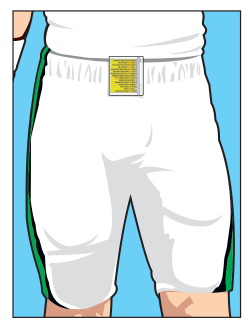
- Waterproof by closing the ZipSeal tracks.
 No need to laminate paper play sheets.
 (saves time & money and better for the environment)
- FRIENDLY
- Flexible in cold/freezing weather and over time.
- Windows don't yellow, haze or fog.
- No frame to obscure information from the wearer.
- Print directly on inexpensive 3" x 5" standard size cards, (eliminates paper trimming, saves time & money) or print on regular paper and trim to size.



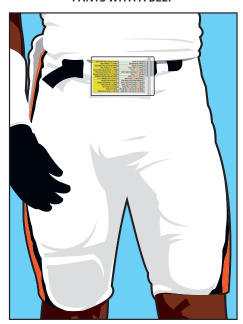
- Clean look/No logos.
- Lighter weight than competitors' products.
- Easy care Hand wash towel dry.
- Available in two sizes.
- Works with pants with either a drawstring or a belt.



PANTS WITH A DRAWSTRING



PANTS WITH A BELT



Waist Play Caller Models:

PLAY SHEET PAPER SIZES:

ENVELOPE COLOR:

CLEAR

SMALL single-sided

3" x 2.5"



information square inches 7.5 **LARGE** single-sided

3" x 5"



information square inches 15



MOISTUR

Playing sports tends to be hard on the feet and skin, sweat and outside moisture only makes things worse. Moisture causes painful blisters which can lead to further infection or injury and it fuels the growth of odor-causing bacteria and fungal conditions of the skin (Athlete's Foot) and toenails (Onychomycosis). In cold/freezing weather, moisture pulls heat away from skin 23 times faster than air, reducing the temperature so rapidly that wet feet and skin become painfully cold and much more susceptible to frostbite.

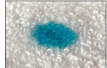
Marketing Hype Can't Escape the Laws of Physics

Wicking fiber socks all claim to keep feet dry. However, this marketing hype doesn't change the fact that wicking fiber socks are not able to keep feet dry.



Most wicking fibers are made from polyester, acrylic, nylon or wool. Wicking fibers are hydrophilic (water attracting) because their positive and negative surface charges attract the sweat/water molecules' negative and positive charges.

Because wicking fibers attract moisture and are next to the skin, they hold moisture against the skin, keeping skin wet. Once wet, wicking fiber socks remain wet long after the skin stops sweating and then the very slow process of evaporation takes place inside the shoe.





Wicking fiber sock manufacturers claim their socks wick sweat "away" from the skin. This is misleading as wicking fiber socks also wick sweat across and toward the skin, which helps keep the skin wet.

THE SOLUTION

drymax*

THE SCIENCE OF KEEPING SKIN DRY



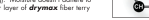
Dryness Only 2 Different Technology Layers Can Provide

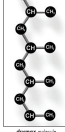
The laws of physics dictate that no single fiber technology can attract and repel moisture at the same time. To overcome this, **drymax** products utilize two different fiber technologies interwoven to form inner and outer



Super Hydrophobic Fiber Technology

drymax fibers do not wick because they are Super Hydrophobic (moisture repelling). Moisture doesn't adhere to the inner layer of **drymax** fiber terry

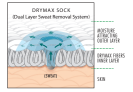






Removing Sweat From The Skin

Because moisture does not adhere to the drymax fibers, they mechanically lift sweat off the skin like a squeegee and transfer it into the moisture attracting outer layer without retaining moisture on the inside





A Self-Contained System - Guaranteed to Work

We developed and knit into every sock, a self-contained Dual Layer Sweat Removal System; because you cannot rely on other socks or shoes to keep feet dry. Our unique system works so well we guarantee it will keep feet dry and comfortable in all types of footwear and in cold, hot and even wet conditions

WHAT YOU WEAR ON YOUR FEET AFFECTS COMFORT AND PERFORMANCE. CHOOSE YOUR SOCKS WISELY - YOUR TEAMS' FEET DEPEND ON IT.

Watch the **drymax** Demo Video

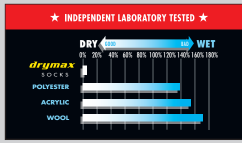




drymax is the DRIEST FIBER

R
< 0.1%
0.4%
2%
4.1%
7.5%
14 - 18%
ER









arymax Drymax Technologies Inc. PO Box 2300, Paso Robles, CA 93447-2300



SATISFACTION GUARANTEED

© 2024 Drymax Technologies Inc.



www.drymaxsports.com

For samples, pricing, or to place orders:

Jack Vail: 805/400-0739 jack@drymaxsports.com

MAIN OFFICE

email: orders@drymaxsports.com

phone: 805/239-2555 fax: 805/980-4662

THE BEST SOCKS ARE

