

COOL DOWN. POWER UP. ALL SPORT® FREEZER POPS ARE HERE

Don't let the heat escalate from an inconvenience to a hazard. Keeping your crew hydrated and cool is a critical part of any risk prevention plan. Our curated selection of ALL SPORT® electrolytes, high-performance Igloo® coolers, and EZ-Cool® wearables ensures your team stays resilient, focused, and safe during the hottest conditions.

ALL SPORT® Body Quencher Electrolyte Freezer Pops, Variety Packs

- Naturally and artificially flavored
- Kosher
- B Vitamins, Electrolytes & Potassium
- Assorted flavors: Blue Raz Ice, Lemon Lime, Fruit Punch, and Orange
- Size: 3 oz.
- Pack quantity: **144 pops per case**

Directions: Remove pops from carton; place pops in freezer; once frozen, snip off the top and slide up to enjoy!

Regular

PART #	FLAVOR	QTY.
122180423*	Assorted	1

Sugar Free

PART #	FLAVOR	QTY.
122180424*	Assorted	1

* Non-returnable



Heavy Duty Hydration Stations

Water Cooler *While supplies last*

- High-density polyethylene construction surrounding a rigid urethane foam insulating liner
- Recessed faucet has a double gasket sealing system to prevent leaking
- Easy grip handles are contoured for comfort and built to last
- Use with a universal mounting rack



PART #	CONTAINER SIZE	QTY.
102730802	5 Gallon (19 L) Cooler	1

Igloo® Portable Water/Beverage Coolers Commercial 400 Series

- UV inhibitors protect against fading and cracking from sun damage
- Yellow and red high visibility safety colors
- Pressure-fit lid won't trap dirt / mold and has wide gripping base to accommodate gloved hands
- "Drinking Water" imprint meets OSHA labeling requirements



PART #	CONTAINER SIZE	HEIGHT X DEPTH	QTY.
117313547	10 Gallon (38 L)	23.25" x 19.13"	1



Igloo® 1/2 Gallon Mug

- Rubberized grip handle for ease of transport and easy handling
- Ambidextrous lid design – 180° lid threads for right or left handed use
- Leak-resistant to prevent spills during transport or if tipped
- Cool Riser Technology™ improves ice retention and enhances overall cooling performance
- Flapper-cap snaps shut securely and folds out of the way for use
- Wide opening allows for easy chugging and pouring



PART #	CONTAINER SIZE	HEIGHT X DEPTH	QTY.
117313606	1/2 Gallon (1.89 L)	12" x 7"	1

COOL DOWN. POWER UP.

Instant Heat Relief: EZ-Cool® PVA & Mesh Technology



EZ-Cool® Evaporative Cooling Towel

- Advanced Poly Vinyl Alcohol (PVA) material absorbs water and sweat efficiently and remains active for hours
- Natural evaporation provides a cooling sensation delivering comfort in warm environments
- Rinse the EZ-Cool® towel prior to use and wrap around neck, head, or wipe down other pulse points for an exceptional cooling effect
- Designed to be used over and over again; when it begins to dry out, simply rinse again
- Machine or hand washable



PART #	DESCRIPTION	QTY.
116681679	Blue, 13" x 31"	1

EZ-Cool® Evaporative Mesh Cooling Bandana

- 100% polyester cool mesh lightweight outer fabric
- Wear as headband or neckband
- Breakaway snap closure
- Outer fabric will be dry while the internal cooling fabric provides cooling for up to 8 hours
- Very durable and will last multiple seasons with proper care and normal use
- Ideal for use in warm environments for protection from the stress of high temperatures, outdoor and indoor
- Store in clean dry cool conditions, do not store in direct sunlight



PART #	DESCRIPTION	QTY.
116693270	Navy	1
116693273	Navy	12

DID YOU KNOW:

To prevent heat illness and stay ahead of dehydration, OSHA recommends drinking at least one cup (8 oz) of water every 15–20 minutes while working in the heat, aiming for a total of 32 oz per hour. It is important to begin hydrating before your shift starts rather than waiting until you feel thirsty, though you should be careful not to exceed 48 oz per hour to maintain proper blood salt levels. For strenuous, sweat-producing tasks lasting several hours, incorporate electrolyte products like ALL SPORT® to restore the vital B vitamins and potassium lost during physical exertion.

Source: https://drinkallsport.com/wp-content/uploads/OSHA_HeatIllnessPrevention.pdf

