



Technical Data

Color	Blue, Camouflage, Cowboy Blue, Cowboy Red, Navy, Patriot, Tan
Sizes Available	OS
Packaging	Bagged Each
Packed	960/Case
Case Dimensions (in)	24.41 x 18.11 x 9.84
Case Weight (lbs)	39.68
Country of Origin	China
Fabric	Poly Cotton
Closure	Tie
Construction	--
Certifications	--
Product Circularity	Reusable / Launderable

EZ-Cool®

Evaporative Cooling Bandana

- Polyester and cotton blend fabric with cooling crystals
- Tie at head or neck
- Activate by soaking in water
- Extended cooling lasts all day
- Follow washing instructions. Most require hand wash unless specified
- Cooling properties can be reactivated for the life of the product; May be used over and over again

Performance Data

Activation Time	20-30 Minutes
-----------------	---------------

Care Instructions

KEY:  Made from recycled or bio-based  Launderable  Recyclable via TerraCycle®

PROTECTIVE INDUSTRIAL PRODUCTS, INC. | BRINGING THE BEST OF THE WORLD TO YOU®

AMERICAS: +1 (800) 262-5755 | EUROPE: +34-96182-41-48 | AMEA: (ASIA, MIDDLE EAST, AFRICA) 852-2475-9228 | www.pipglobalsafety.com

This document and the information contained herein is the property of Protective Industrial Products, Inc. (PIP) and may not be used or reproduced without permission. Product users should conduct all appropriate testing or other evaluations to determine the suitability of PIP products for a particular purpose or use within a particular environment. PIP DISCLAIMS ALL WARRANTIES OTHER THAN AS EXPRESSLY PROVIDED. 2023-08-08



SKU Information

SKU	COLOR	SIZE	UPC	UPC (INNER)	UPC (CASE)
393-100-BLU	Blue	OS	616314079399	01616314079398	02616314079397
393-100-DGC	Camouflage	OS	616314095542	01616314095541	02616314095540
393-100-CBL	Cowboy Blue	OS	616314095535	01616314095534	02616314095533
393-100-CRD	Cowboy Red	OS	616314079375	01616314079374	02616314079373
393-100-NAVY	Navy	OS	616314095511	01616314095510	02616314095519
393-100-PAT	Patriot	OS	616314095917	01616314095916	02616314095915
393-100-KHK	Tan	OS	616314095528	01616314095527	02616314095526