



T: 246 426 4935 | F: 246 228 7341 | W: <u>www.safetysupplyco.com</u>
"Hartsdale House", Whitepark Road, St. Michael BB11135, Barbados

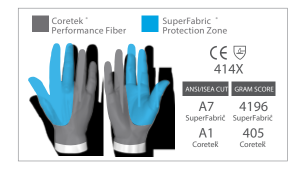
Elastic cuff for a SuperFabric® brand materials provide TRUSHIELD® industry leading cut resistance comfortable fit Shielding design of fibers and guardplates reduces High dexterity the ability of fibers to Coretek® fiber keeps "window," or separate hands cool and comfortable Meets European food 3-finger coverage migration testing targets primary area (EN 1186:2002 SI for knife strikes 1998 No 1376) This product meets the FDA criteria covering Designed to safe use of rubber article be worn under intended for repeated for standard nitrile, both aqueous and fatty foods. Note: the above latex, or vinyl glove analyses were performed by the FDA and California Department of Health Services (DOHS) certified

Launderable/sanitizeable

laboratories. The above test parameters are hereby certified and confirmed.

10-302 NXT™ Food Service

PROTECTION ZONES



ATTRIBUTES

Style:	Knit
Grip:	Dry
Cuff Style:	Elastic
Sizes:	5/XXS through 12/3XL Ambidextrous, sold in eaches

FEATURES:

HexArmor® set out with the mission of protecting workers from the constant threat of cut injuries while maintaining the dexterity and comfort that is required to perform everyday tasks. Our team was able to develop, through extensive trialing and testing, the revolutionary TruShield® technology. Our proprietary Coretek® blend of fibers creates a high-performance glove structure that is specially designed to house SuperFabric® guardplates, providing industry leading cut resistance on the exterior of the hand while preserving all the dexterity of an ordinary knit glove.



HexArmor® products are cut and puncture resistant, NOT CUT AND PUNCTURE PROOF. Do not use with moving or serrated blades or tools. User shall be exclusively responsible to assess the suitability of the product as specified for any individual application or use. Protection zones are to be used as a general guide. Actual product protection zones may differ. Product features, design, protection zones subject to change.