## **NEWS** OF OUR CLIENTS



668 Flinn Ave Suite 28		Contact:	Jonina Costello / jcostello@full-throttlecom.com
Moorpark CA 93021	Fax 805 529 3701		Jason Bear / jbear@full-throttlecom.com Phone: (805) 529-3700

## NEW YOUNGSTOWN<sup>®</sup> FR LEATHER UTILITY<sup>™</sup> GLOVE LINED WITH KEVLAR<sup>®</sup> DESIGNED TO PROTECT HANDS FROM LACERATIONS, ABRASION AND ARC FLASH

## Showcasing Next Step in Protection, Glove Now Combines ARC Rating with Comfort and Durability

Your pants are FR, your shirt is FR, your jacket is FR – shouldn't your gloves be FR? Youngstown believes so, and is now proud to introduce the FR Leather Utility<sup>™</sup> glove lined with Kevlar<sup>®</sup>. Donning Arc flash clothing is a key factor in proper Arc flash protection and can increase the chances of survival against electrical Arc flash accidents. Built to protect, the glove is based on Youngstown's proven ergonomic, 3-D performance glove pattern, which lends superior comfort and dexterity. Combined with Kevlar<sup>®</sup> – a material with five times the strength of steel – and an impressive ARC rating, the result is a class-one product that is tough to beat.

When it comes to safety few can surpass the Youngstown FR Leather Utility glove lined with Kevlar<sup>®</sup>. Fully lined with Kevlar<sup>®</sup>, the lightweight glove is cut-resistant keeping hands safe from wiring, sharp tools and more. The glove is National Electric Safety Code (NESC) ARC rated to 27.7 Cal/cm<sup>2</sup> and has an impressive level 3 Hazard Risk Category (HRC) ranking making them ideal for jobs such as underground wire splicing or those involving the handling of knives. ARC ratings are determined by the amount of energy a fabric can withstand before the onset of a second-degree burn. The higher the calorie rating the better. Also NFPA 70E-2012 compliant, the glove meets important electrical safety standards set by the National Fire Protection Association.

All electrical utility and gas workers know safety is virtually meaningless without comfort. Youngstown designers understand if the glove is not comfortable enough to wear all day, then there is no point in the glove at all. Because of this, the FR Leather Utility glove lined with Kevlar<sup>®</sup> was built to be as comfortable as it is tough and functional. The glove is constructed of soft and durable 100 percent goatskin which performs well and offers powerline technicians a tight grip even when wet. The field-proven glove pattern is designed to form fit perfectly to your hand. The extra wide pattern developed by Youngstown works specifically to lessen hand fatigue which is important when climbing and holding onto tools for long periods of time.

The Youngstown FR Leather Utility glove lined with Kevlar<sup>®</sup> features a super saddle which helps to give the wearer the tightest grip possible. It extends across the palm and over the thumb and index fingers proving advantageous when running wire or holding long handheld tools. A second layer of goatskin reinforces fingertips, thumb, saddle and palm for increased durability, ensuring the glove will last through repeated arduous tasks. A four-inch cuff required for utility pole climbers, as well as extra knuckle protection to ward off scrapes and bumps lend additional defense.

The FR Leather Utility Plus glove lined with Kevlar<sup>®</sup> truly represents the next generation of utility glove with all the comfort Youngstown is known for pooled with an ARC Rating and a litany of safety features. Quality, comfort and durability, the glove goes a step beyond when keeping utility workers hands safe and comfortable.

The Youngstown FR Leather Utility Plus glove lined with Kevlar<sup>®</sup> is available in sizes small through XX large.

Youngstown Glove Company manufactures the world's most durable performance work gloves. Founded in 2002, the company has been unwavering in their commitment to quality, innovation and customer satisfaction. Offering more than 30 performance work glove styles available in sizes small through XX large, the company strives to exceed the demanding needs of professional workers. Every Youngstown style developed endures extensive testing – both in the laboratory and in the field – prior to being slipped onto customer hands. Thorough testing,

proven patterns, innovative materials and meticulous quality control are all hallmarks of a company with a simple goal: to design the best working gloves you've ever owned.

For more information on Youngstown Glove Company's full line of advanced, premium quality products, contact Youngstown Glove Company at 28720 Roadside Drive #399, Agoura Hills, Calif. 91301. • Telephone (800) 680-7177 • Or visit <u>www.ytgloves.com</u>.

Editor's Note: For hi-res images and releases, please visit our online Press Room at www.full-throttlecommunications.com