## A Glove That's a Cut Above



According to Magid Glove & Safety, its Magid<sup>®</sup> CutMaster<sup>®</sup> 93KVFLDPM cut-resistant gloves are 7-gauge, medium-weight, seamless, machine-knit gloves manufactured using 100 percent DuPont Kevlar<sup>®</sup> fiber to deliver:

- Pearl-colored split leather on the palm, thumb, index finger and fingertips for optimal abrasion resistance, and extra protection from heat and incidental cuts and punctures.
- 5 times the strength of steel for long-lasting durability and additional protection.
- Flame resistance as a result of a padded inside lining that offers thermal protection, and cushioned support to enhance comfort and wear.
- A color-coded over edge that provides a visual aid in sizing, helps reduce fraying and prevents unraveling so that workers can wash and reuse the gloves to increase wear time.
- ANSI Cut Level 5 cut resistance, paired with a lightweight profile.
- Availability in sizes 6 through 9, as well as size 14.
- The inclusion of a dozen pair per polybag with six dozen per case.

lisabucki@magidglove.com [1]

www.magidglove.com [2]

## A Glove That's a Cut Above

Published on Chem.Info (http://www.chem.info)

## Source URL (retrieved on 07/22/2014 - 1:48pm):

 $\frac{http://www.chem.info/product-releases/2010/06/glove-that\%E2\%80\%99s\text{-}cut-above?qt-recent\_content=0}{}$ 

## Links:

[1] mailto:lisabucki@magidglove.com

[2] http://www.magidglove.com/