

PRO SHIELD®

"FEATURING ATA® ADVANCE TECHNOLOGY ARMOR"

HAND ARMOR

FOR TODAY'S BATTLE AGAINST CUTS, BURNS AND LACERATIONS

CUT LEVELS: CE 5 ANSI A4



**FOAM NITRILE
PS-505**



**BLUE LATEX
PS10-BDB**



**POLYURETHANE (PU)
PS-500**

CUT & LACERATION PROTECTION

Ergonomically designed and engineered to reduce hand fatigue while providing unsurpassed grip, dexterity, comfort and touch sensitivity. The PS 500 & 505 Ultra shear and the PS10-BDB, high performance gloves, provide the highest levels of protection from hazards such as cuts, lacerations, abrasion and punctures.

The Pro Shield® line of gloves from Double 'D' Knitting & Glove features ATA® fiber technology to provide superior grip, abrasion and cut protection. The PS-500 is PU coated and rated ANSI cut level A3. The PS505 is foam nitrile coated and rated ANSI cut level A4. The PS10-BDB is blue latex coated. The crinkled texture provides maximum wet grip strength and is rated ANSI cut level A4.

ATA® (Advanced Technology Armor) fiber technology provides high performance hand protection accomplished through the strategic blending of high-functioning fibers like para-aramids, HPPE, steel, fiberglass and others to deliver high levels of cut and abrasion resistance and outstanding value.

- Protection from sheet metal, glass and other hazards commonly found in today's working environment.
- Nitrile, PU (Polyurethane) and blue latex rubber palm coatings available for a grip to match your application.
- Uses: auto assembly, manufacturing, glass handling, sheet metal, construction, material handling, etc.

*Pro Shield® is a registered trademark of Double D Knitting and Glove Inc.

*ATA® and Advanced Technology Armor are registered trademarks of Worldwide Protective Products, LLC.



22500 JAMESON DRIVE. CALABASAS, CALIFORNIA 91302-5852 USA
TEL: 818 222-4588 • FAX: 818 222-2503
Email: Sales @ddgloves.com • Web: www.ddgloves.com