

MOCK PRISON RIOT TECHNOLOGY "QUICK LOOK" REPORT

TurtleSkin Cell Extraction Vest
TurtleSkin by Warwick Mills

The Mock Prison Riot is a program of the Office of Justice Programs,
National Institute of Justice, and an initiative of the West Virginia High
Technology Consortium Foundation, a 501(c)(3) non-profit corporation.

mock prison
Riot
TM

Technology Quick Look Report

The following report has been compiled from Technology Quick Look Questionnaires completed by law enforcement and corrections practitioners participating in the Mock Prison Riot held on May 4 – 6, 2009. The intent of a Technology Quick Look is to capture basic performance characteristics of a product deployed or demonstrated during the Mock Prison Riot event. This process is not an exhaustive or comprehensive, formal “test and evaluation.” This document is not an endorsement by the evaluator(s) or the Mock Prison Riot; it provides general feedback on the technology’s effectiveness during a Mock Prison Riot scenario and/or product demonstration.

Product

TurtleSkin Cell Extraction Vest

TurtleSkin by Warwick Mills

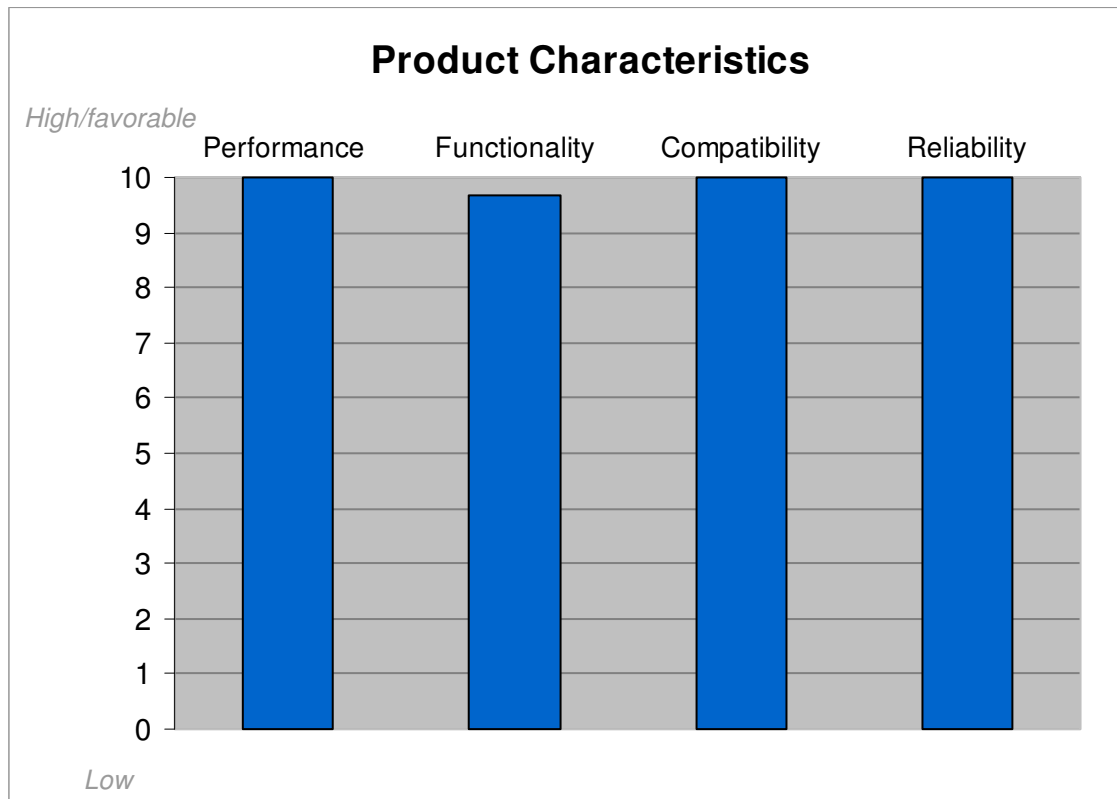


NIJ Spike AND Edged Blade certified to threat level III. TurtleSkin Cell Extraction Armor provides the protection of a steel plate with the flexibility of a fabric.

Respondents

Number of Respondents:	4
Average Years of Experience:	15

Feedback



If you plan to purchase, how will it impact your SOP and why?

Most respondents indicated a positive impact on standard operating procedures in the officer safety area due to better freedom of movement and an increased level of protection.

How could this product be integrated into your daily operations?

All respondents expressed an immediate integration into daily operations as part of their standard issue duty ensemble due to the product's flexibility and increased durability compared to competitors.

What physical attributes of the product are needed for use in your daily operations?

Desired physical attributes for products of this nature must be light in weight and stab proof, and provide a heightened degree of mobility when performing typical daily tasks.

What functional areas of this product are in need of improvement and why?

The only functional area improvement given for this product was the need for arm guards.

What are the three best features of this product?

Notable best features of this product include durability, lightweight, ease of donning, comfort/fit, better mobility, and increased level of protection.

Name three ways that this product could be improved.

No responses were provided.

Would you consider purchasing this product in the future - why/why not?

All respondents indicated that they would consider purchasing this product in the future. All responses were very positive in nature.