

# HONEYWELL SPECTRA SHIELD® AND GOLD SHIELD® MATERIALS FOR BODY ARMOR

Honeywell Spectra Shield® and Gold Shield® ballistic materials have been protecting military and law enforcement personnel for more than 30 years. These high-performance composites have been specially designed for comfort and flexibility. Both use Honeywell's patented unidirectional Shield technology to enhance ballistic properties and are manufactured under a comprehensive quality control process.

- Gold Shield materials provide a balance of performance and value.
- Spectra Shield materials deliver some of the most efficient protection available today and are used to meet extreme performance and weight requirements. Spectra Shield contains Honeywell Spectra® fiber, which is pound for pound up to 15 times stronger than steel yet light enough to float.

#### A PROVEN TRACK RECORD

With excellent stopping power in multihit and angle-shot situations, Honeywell materials provide ultimate protection for those who protect all of us. Today, more than half of all NIJ.06 certified vest models rely on Honeywell ballistic materials to deliver the performance demanded by law enforcement and military personnel throughout the world.

Honeywell's ballistic materials are used in vests for the U.S. Military, Special Forces, Coast Guard, Border Patrol, FBI, CIA, Customs and Secret Services; Australian Special Forces; Royal Netherlands Army; Ecuadorian Army; Indian Border Security Force; Israeli MOD; National Police Agency of Japan; Royal Thai Police; Spanish Ministry of Defence and Taiwan National Police Agency and Army.

#### **QUALITY YOU CAN TRUST**

- ISO 9001-2000 certified
- Product authenticity and traceability
- Made in the U.S.

## For more information

https://industrial.honeywell.com/us/en/applications/armor-ballistic-protection

#### **Honeywell Advanced Materials**

15801 Woods Edge Road Colonial Heights, VA 23834



## PROTECTING THE PROTECTORS

When used in bullet-resistant vests and other armor goods, Honeywell ballistic materials provide:

Protection against fragmentation—Reducing injury and death from ballistic fragments caused by improvised explosive devices, hand grenades, shrapnel and pipe bombs.

**Protection against threats –** Providing protection against NIJ levels I, II-A, II, III-A, and III threats.

Lower back-face protection—Honeywell unidirectional Shield products spread the energy of impact over a wider area than woven products. This reduces blunt-force trauma, which can cause significant injury and death.

Comfort and concealability—The light weight, high performance and flexibility of Honeywell ballistic materials improve comfort and make it easier for users to wear their vests all day. Our materials also help vest manufacturers design vests that are easily concealed under uniforms.

**Negligible moisture absorption-** Vests made with Honeywell ballistic materials have passed the stringent NIJ.06 requirement for maintaining ballistics performance after being submersed in water.

**Lighter weight–** Vests containing Honeywell ballistic materials can be over to 10% lighter than vests made from woven products and meet the same ballistic performance levels.

### **CUSTOM SOLUTIONS**

Honeywell's Shield technology revolutionized armor systems more than 20 years ago. Since then, Honeywell has been recognized worldwide as a premier source of ballistic materials for law enforcement, military and security applications. Honeywell produces more than 20 ballistic composites that offer protection from fragments and bullets while balancing economic, performance, comfort and durability requirements.

# WHY CHOOSE HONEYWELL?

At Honeywell we're not just driven to make the best products in the industry, we help save lives every day.

Experience performance without compromise from Honeywell's Spectra® Armor and Ballistic Composites. Contact Honeywell to see how we can help you remain safer, stronger, and more confident in your important line of work.

Although Honeywell International Inc. believes that the information contained herein is accurate and reliable, it is presented without guarantee or responsibility of any kind and does not constitute any representation or warranty of Honeywell International Inc., either expressed or implied. A number of factors may affect the performance of any products used in conjunction with user's materials, such as other raw materials, application, formulation, environmental factors and manufacturing conditions among others, all of which must be taken into account by the user in producing or using the products. The user should not assume that all necessary data for the proper evaluation these products are contained herein. Information provided herein does not relieve the user from the responsibility of carrying out its own tests and experiments, and the user assumes all risks and liabilities (including, but not limited to, risks relating to results, patent infringement, regulatory compliance and health, safety and environment) related to the use of the products and/or information contained herein.



