



NATO Funds Record Purchase of New Demron NBC Suits

Written on February 27, 2009, 1:47 pm | by FIDSNS |

Ronald DeMeo, MD, MBA, president and chief executive officer with Radiation Shield Technologies (RST), today announced NATO's funding of a purchase of a record number of Demron nuclear radiation-blocking, anti-chemical and biological-protection suits. The suits, which will be deployed by the Ministry for Emergency Situations of the Republic of Belarus, are manufactured with RST's patented Demron technology, the first and only product of its kind.

"This purchase, which is the largest of its kind to date, is a powerful indicator of Demron's emerging market dominance as the world's first and only full-body, radiation-protection fabric that shields against X-ray and low-energy Gamma emissions while also providing complete anti-chemical and biological protection," said DeMeo, the surgeon who developed Demron. "The interest, positive reception and demand our technology is receiving from the government, military and first-response community have exceeded our expectations."

Demron is an advanced radiopaque nano-polymeric compound fused between layers of fabric and manufactured into several lightweight, nuclear-blocking garments. Demron is used in full-body nuclear, biological, and nuclear-biological-chemical (NBC) suits, tactical anti-nuclear vests, high-energy nuclear suppression blankets, medical X-ray vests and aprons.

"Although for security and confidentiality reasons we cannot provide more details about NATO's purchase, we can say the sheer volume of suits purchased suggests that the deployment and leadership positioning of the Demron technology will continue to expand," said Jonathan Elkoubi, general manager with Safer America™, one of Demron's distributors. "Demron is considered the best and only technology of its kind available today. No other suits that protect against chemical and biological warfare offer any radiological protection."

Demron suits are made from a unique nanotechnology that surpasses the current NBC suits, which provide limited protection against radioactive particulate sources. Demron, which has several U.S. and international patents, is a lead-free, toxin-free, and PVC-free nuclear-blocking material that allows heat dissipation and resists chemical permeation and cracks. Numerous universities and government laboratories have confirmed Demron's ability to block radiation.

Sponsors

Tyvek Coveralls -\$94 Case Tyvek, Tychem, Nomex, Turnout Gear Coveralls on Sale and Free Shipping

Tyvek Coveralls-Ship Now Take 25% off Dupont Tyvek Coveralls Premium coveralls at great prices

Ads by Google

Related News

- DRDO's Life saving products save foreign exchange too
DRDO Life Sciences protects Indian Armed Forces Personnel
Indigenous NBC sensor for Arjun MBT
\$2.9 Million contract to Develop a Stand-Off Radiation Detection System
Singapore and Australia conduct bilateral CBRE exercise

Subscribe by Email

Subscribe to updates

E-Mail Address
Subscribe

Post a Comment

Name (required)
E-mail (will not be published) (required)
Website
Submit Comment

Lawsuit Funding Now

Get \$500,000 in 48 Hours. Pre-Settlement Funding Only. www.LegalFundsnow.com

Protective clothing

CE certified Type 4, 5, 6 coverall China manufacture with Taiwanese QC www.derekluck.com

Latest News

- Hawk aircraft deliveries to India unaffected
South Africa receives first Gripen
Chinese Nuclear submarines a concern says Indian Naval Chief
Indian Navy - French Navy Joint Exercise 'Varuna 08'
Technical issues caused more accidents in Western made passenger jets in 2007
Arleigh Burke-class guided-missile destroyer Christened USS Michael Murphy
US Navy commissions nuclear Submarine North Carolina

Readers Comments

- Shawkut on DARL resettles retired armed forces personnel
FIDSNS on Arjun Tank to be put through summer trials
Gaurav Nayyar on Arjun Tank to be put through summer trials

Current Affairs



Testimonial

I wish to thank Mr. Joseph P. Chacko and Frontier India for publishing the story of B-24J #42-73308, the US aircraft which disappeared in Arunachal Pradesh during WW II with eight crewmembers aboard. By publicizing the discovery of this long-missing airplane, it will hopefully lead to a recovery of the crewmember remains found at the site.

Clayton Kuhles MIA Recoveries

Image Gallery



Search