

Revolutionary Broken Glass Solution

Aranar Glass Tech

Posted: May 8th, 2006 01:00 PM EDT

Aranar Glass Tech LLC

Rubenstein Associates

(*Ft. Lauderdale FL, May 8, 2006*) -- In addition to receiving great word-of-mouth as a must-have for property owners and facility managers who want to protect their homes and buildings from the hazards of broken glass, Aranar Glass Tech's Broken Glass Stabilizer™ is already receiving significant interest from police departments for forensic use in preserving evidence, i.e. bullet holes, that might have been lost due to shattered glass.

Says Aranar Glass Tech president Jeffrey H. Diamond: "We met with the chief of a Florida city police forensic department to introduce Aranar's BGS™ spray applied foam as it relates to the collection /preservation of evidence when dealing with various scenarios involving the breakage of glass mainly by the means of a bullet penetration thru a building's glass window or through an automobile's glass window."

"The forensic chief felt that BGS™ would be able to stabilize the glass, allowing for it to be preserved as evidence and introduced at some appropriate later date for courtroom purposes. We gave the chief one BGS™ 240 kit which the chief would use for test purposes and explained how to use it."

Aranar later met with the chief and learned that three BGS™ applications were conducted successfully. The detective had responded to actual crime scene locations over the weekend where bullet holes had penetrated glass in two different windows of a building and another location involving an automobile's front windshield. All three situations responded favorably to the use of BGS™ being applied to the glass surface, allowing for the preservation of evidence. In fact the auto window was taken back to forensic headquarters where it could be stored and referenced as future evidence.

Says Mr. Diamond: "The forensics chief indicated that he was satisfied that BGS™ was a useful tool in the collection and preservation of evidence and intended on introducing it to fellow colleagues in a number of Florida counties."

(additional information and a video available at www.bgsfoam.com)

How BGS™ works: Using a proprietary, patent-pending technology, users can secure a broken glass window almost immediately with a spray-on polymeric foam, thus "spraying on" safety and structural integrity, and eliminating broken glass hazards at the press of a button. Users can secure broken glass instantly, fuse hazardous shards into a safe panel, patch window holes with a weather-tight seal; and trap glass shards into a solid manageable solid.

News Media Contact: Rubenstein Associates

[Peter M. Hamilton](#) (212) 843-8015

Printable version may be for personal use only. Content may not be duplicated, re-used or otherwise replicated without expressed, written consent from [Officer.com](#) and/or the original author/source.

Visit [Officer.com](#) daily for the latest industry news, commentary, features and more.

Revolutionary Broken Glass Solution

Aranar Glass Tech

Posted: May 8th, 2006 01:00 PM EDT

Aranar Glass Tech LLC

Rubenstein Associates

(*Ft. Lauderdale FL, May 8, 2006*) -- In addition to receiving great word-of-mouth as a must-have for property owners and facility managers who want to protect their homes and buildings from the hazards of broken glass, Aranar Glass Tech's Broken Glass Stabilizer™ is already receiving significant interest from police departments for forensic use in preserving evidence, i.e. bullet holes, that might have been lost due to shattered glass.

Says Aranar Glass Tech president Jeffrey H. Diamond: "We met with the chief of a Florida city police forensic department to introduce Aranar's BGS™ spray applied foam as it relates to the collection /preservation of evidence when dealing with various scenarios involving the breakage of glass mainly by the means of a bullet penetration thru a building's glass window or through an automobile's glass window."

"The forensic chief felt that BGS™ would be able to stabilize the glass, allowing for it to be preserved as evidence and introduced at some appropriate later date for courtroom purposes. We gave the chief one BGS™ 240 kit which the chief would use for test purposes and explained how to use it."

Aranar later met with the chief and learned that three BGS™ applications were conducted successfully. The detective had responded to actual crime scene locations over the weekend where bullet holes had penetrated glass in two different windows of a building and another location involving an automobile's front windshield. All three situations responded favorably to the use of BGS™ being applied to the glass surface, allowing for the preservation of evidence. In fact the auto window was taken back to forensic headquarters where it could be stored and referenced as future evidence.

Says Mr. Diamond: "The forensics chief indicated that he was satisfied that BGS™ was a useful tool in the collection and preservation of evidence and intended on introducing it to fellow colleagues in a number of Florida counties."

(additional information and a video available at www.bgsfoam.com)

How BGS™ works: Using a proprietary, patent-pending technology, users can secure a broken glass window almost immediately with a spray-on polymeric foam, thus "spraying on" safety and structural integrity, and eliminating broken glass hazards at the press of a button. Users can secure broken glass instantly, fuse hazardous shards into a safe panel, patch window holes with a weather-tight seal; and trap glass shards into a solid manageable solid.

News Media Contact: Rubenstein Associates

[Peter M. Hamilton](#) (212) 843-8015

Printable version may be for personal use only. Content may not be duplicated, re-used or otherwise replicated without expressed, written consent from [Officer.com](#) and/or the original author/source.

Visit [Officer.com](#) daily for the latest industry news, commentary, features and more.

Revolutionary Broken Glass Solution

Aranar Glass Tech

Posted: May 8th, 2006 01:00 PM EDT

Aranar Glass Tech LLC

Rubenstein Associates

(*Ft. Lauderdale FL, May 8, 2006*) -- In addition to receiving great word-of-mouth as a must-have for property owners and facility managers who want to protect their homes and buildings from the hazards of broken glass, Aranar Glass Tech's Broken Glass Stabilizer™ is already receiving significant interest from police departments for forensic use in preserving evidence, i.e. bullet holes, that might have been lost due to shattered glass.

Says Aranar Glass Tech president Jeffrey H. Diamond: "We met with the chief of a Florida city police forensic department to introduce Aranar's BGS™ spray applied foam as it relates to the collection /preservation of evidence when dealing with various scenarios involving the breakage of glass mainly by the means of a bullet penetration thru a building's glass window or through an automobile's glass window."

"The forensic chief felt that BGS™ would be able to stabilize the glass, allowing for it to be preserved as evidence and introduced at some appropriate later date for courtroom purposes. We gave the chief one BGS™ 240 kit which the chief would use for test purposes and explained how to use it."

Aranar later met with the chief and learned that three BGS™ applications were conducted successfully. The detective had responded to actual crime scene locations over the weekend where bullet holes had penetrated glass in two different windows of a building and another location involving an automobile's front windshield. All three situations responded favorably to the use of BGS™ being applied to the glass surface, allowing for the preservation of evidence. In fact the auto window was taken back to forensic headquarters where it could be stored and referenced as future evidence.

Says Mr. Diamond: "The forensics chief indicated that he was satisfied that BGS™ was a useful tool in the collection and preservation of evidence and intended on introducing it to fellow colleagues in a number of Florida counties."

(additional information and a video available at www.bgsfoam.com)

How BGS™ works: Using a proprietary, patent-pending technology, users can secure a broken glass window almost immediately with a spray-on polymeric foam, thus "spraying on" safety and structural integrity, and eliminating broken glass hazards at the press of a button. Users can secure broken glass instantly, fuse hazardous shards into a safe panel, patch window holes with a weather-tight seal; and trap glass shards into a solid manageable solid.

News Media Contact: Rubenstein Associates

[Peter M. Hamilton](#) (212) 843-8015

Printable version may be for personal use only. Content may not be duplicated, re-used or otherwise replicated without expressed, written consent from [Officer.com](#) and/or the original author/source.

Visit [Officer.com](#) daily for the latest industry news, commentary, features and more.

Revolutionary Broken Glass Solution

Aranar Glass Tech

Posted: May 8th, 2006 01:00 PM EDT

Aranar Glass Tech LLC

Rubenstein Associates

(*Ft. Lauderdale FL, May 8, 2006*) -- In addition to receiving great word-of-mouth as a must-have for property owners and facility managers who want to protect their homes and buildings from the hazards of broken glass, Aranar Glass Tech's Broken Glass Stabilizer™ is already receiving significant interest from police departments for forensic use in preserving evidence, i.e. bullet holes, that might have been lost due to shattered glass.

Says Aranar Glass Tech president Jeffrey H. Diamond: "We met with the chief of a Florida city police forensic department to introduce Aranar's BGS™ spray applied foam as it relates to the collection /preservation of evidence when dealing with various scenarios involving the breakage of glass mainly by the means of a bullet penetration thru a building's glass window or through an automobile's glass window."

"The forensic chief felt that BGS™ would be able to stabilize the glass, allowing for it to be preserved as evidence and introduced at some appropriate later date for courtroom purposes. We gave the chief one BGS™ 240 kit which the chief would use for test purposes and explained how to use it."

Aranar later met with the chief and learned that three BGS™ applications were conducted successfully. The detective had responded to actual crime scene locations over the weekend where bullet holes had penetrated glass in two different windows of a building and another location involving an automobile's front windshield. All three situations responded favorably to the use of BGS™ being applied to the glass surface, allowing for the preservation of evidence. In fact the auto window was taken back to forensic headquarters where it could be stored and referenced as future evidence.

Says Mr. Diamond: "The forensics chief indicated that he was satisfied that BGS™ was a useful tool in the collection and preservation of evidence and intended on introducing it to fellow colleagues in a number of Florida counties."

(additional information and a video available at www.bgsfoam.com)

How BGS™ works: Using a proprietary, patent-pending technology, users can secure a broken glass window almost immediately with a spray-on polymeric foam, thus "spraying on" safety and structural integrity, and eliminating broken glass hazards at the press of a button. Users can secure broken glass instantly, fuse hazardous shards into a safe panel, patch window holes with a weather-tight seal; and trap glass shards into a solid manageable solid.

News Media Contact: Rubenstein Associates

[Peter M. Hamilton](#) (212) 843-8015

Printable version may be for personal use only. Content may not be duplicated, re-used or otherwise replicated without expressed, written consent from [Officer.com](#) and/or the original author/source.

Visit [Officer.com](#) daily for the latest industry news, commentary, features and more.

Revolutionary Broken Glass Solution

Aranar Glass Tech

Posted: May 8th, 2006 01:00 PM EDT

Aranar Glass Tech LLC

Rubenstein Associates

(*Ft. Lauderdale FL, May 8, 2006*) -- In addition to receiving great word-of-mouth as a must-have for property owners and facility managers who want to protect their homes and buildings from the hazards of broken glass, Aranar Glass Tech's Broken Glass Stabilizer™ is already receiving significant interest from police departments for forensic use in preserving evidence, i.e. bullet holes, that might have been lost due to shattered glass.

Says Aranar Glass Tech president Jeffrey H. Diamond: "We met with the chief of a Florida city police forensic department to introduce Aranar's BGS™ spray applied foam as it relates to the collection /preservation of evidence when dealing with various scenarios involving the breakage of glass mainly by the means of a bullet penetration thru a building's glass window or through an automobile's glass window."

"The forensic chief felt that BGS™ would be able to stabilize the glass, allowing for it to be preserved as evidence and introduced at some appropriate later date for courtroom purposes. We gave the chief one BGS™ 240 kit which the chief would use for test purposes and explained how to use it."

Aranar later met with the chief and learned that three BGS™ applications were conducted successfully. The detective had responded to actual crime scene locations over the weekend where bullet holes had penetrated glass in two different windows of a building and another location involving an automobile's front windshield. All three situations responded favorably to the use of BGS™ being applied to the glass surface, allowing for the preservation of evidence. In fact the auto window was taken back to forensic headquarters where it could be stored and referenced as future evidence.

Says Mr. Diamond: "The forensics chief indicated that he was satisfied that BGS™ was a useful tool in the collection and preservation of evidence and intended on introducing it to fellow colleagues in a number of Florida counties."

(additional information and a video available at www.bgsfoam.com)

How BGS™ works: Using a proprietary, patent-pending technology, users can secure a broken glass window almost immediately with a spray-on polymeric foam, thus "spraying on" safety and structural integrity, and eliminating broken glass hazards at the press of a button. Users can secure broken glass instantly, fuse hazardous shards into a safe panel, patch window holes with a weather-tight seal; and trap glass shards into a solid manageable solid.

News Media Contact: Rubenstein Associates

[Peter M. Hamilton](#) (212) 843-8015

Printable version may be for personal use only. Content may not be duplicated, re-used or otherwise replicated without expressed, written consent from [Officer.com](#) and/or the original author/source.

Visit [Officer.com](#) daily for the latest industry news, commentary, features and more.