



OCTOBER 4, 2017 – FOR IMMEDIATE RELEASE

FIBERLOCK TECHNOLOGIES SUPPORTS HURRICANE HARVEY RELIEF EFFORTS

FIBERLOCK TECHNOLOGIES DONATES MOLD REMEDIATION PRODUCT TOWARDS HURRICANE HARVEY RELIEF EFFORTS TO TREAT 33,000 HOMES IN TEXAS

Andover, MA - As the recovery efforts in Texas from Hurricane Harvey accelerates, Fiberlock Technologies, a division of ICP Construction, is working to ensure that home and business owners have the tools necessary to restore damaged property.

Fiberlock Technologies is proud to have a long history of supporting efforts for disaster relief. Within days of rain finally ending on the Gulf Coast after Hurricane Harvey, Fiberlock Technologies rapidly provided the North American Mission Board (NAMB) with an unprecedented supply ShockWave Disinfectant and Cleaner. They quickly got these supplies to their volunteer recovery crews performing cleaning and damage removal.

“As a leading manufacturer of disaster recovery products, Fiberlock Technologies understands the impact of a storm like Hurricane Harvey and has worked intensively on recovery efforts from hurricanes and floods for many years,” said Angus Junkin, Chief Operating Officer, Fiberlock Technologies. “Everyone at ICP Construction has family, friends or colleagues in the region that have lost homes, power and treasured possessions. Our entire organization is proud to be able to provide assistance to those in need.”

ShockWave Disinfectant and Cleaner is the leading disinfectant specifically EPA-registered for water-damage restoration and mold removal. The use of ShockWave for water damage cleanup and mold remediation is consistent with [FEMA recommendations](#). FEMA recommends the use of non-bleach-based disinfectants because of drawbacks including limited efficacy, health-risks and corrosion of structural materials as is associated with bleach. ShockWave is a practical and effective solution for professionals as well as volunteers and homeowners.

For more information on Disaster Relief Resources, visit <http://www.fiberlock.com/hurricane.html>.

About Fiberlock Technologies:

Fiberlock Technologies is the leading manufacturer of high performance coatings, cleaners and disinfectants for mold, lead, asbestos and disaster restoration and abatement. For over 30 years, Fiberlock Technologies has manufactured products used to address environmental, safety and health hazards. Founded on the core beliefs that superior quality, definitive science and enduring service are the keys to corporate success, Fiberlock has grown to become one of the most respected names in the abatement and remediation industry. For more information, please visit www.fiberlock.com.

