



Contacts: Tyler Thatcher  
CarbonX  
(801) 415-0025  
tthatcher@carbonx.com

Nicole Green  
CarbonX  
(801) 259-8657  
ngreen@carbonx.com

## **CARBONX INTRODUCES NEW PPE SOLUTION FOR THE PULP AND PAPER INDUSTRY**

*Chemically resistant and non-flammable, CarbonX Repel protects pulp and paper professionals from the dangerous high-heat processes and chemical hazards they face every day.*

SALT LAKE CITY, June 7, 2013 — There are protective fabrics that resist heat. There are protective fabrics that resist chemicals. Now there is a protective solution designed specifically for the Pulp and Paper industry that does both.

CarbonX will introduce its latest innovation in personal protective equipment (PPE), CarbonX® Repel™, at the Pulp and Paper Safety Association's 70<sup>th</sup> Annual Safety and Health Conference, June 9–12, in Williamsburg, Va. CarbonX is a Platinum Sponsor of the event.

Repel delivers ultimate protection against the hot chemicals and high-heat processes commonly used in pulp and paper manufacturing. Constructed using advanced technology, it is made of the patented CarbonX blend of high-performance fibers—proven to provide extraordinary protection against extreme heat and direct flame—and a proprietary compound that enables the fabric to remarkably defend against hot chemicals unique to the paper industry.

Repel is truly non-flammable and will not burn, melt, or ignite, even after intense heat or flash fire exposure. It far exceeds the industry's standard levels of protection, with a TPP rating of 9.0 cal/cm<sup>2</sup> and a breakthrough time of 18 minutes when exposed to a 93% concentration of sulfuric acid.

Available in 8 oz, 10 oz, and 12 oz weights, Repel is lightweight, soft-to-the-touch, and comfortable. For more information, visit [www.carbonx.com](http://www.carbonx.com) or call (801) 415-0025.

**About CarbonX:** CarbonX partners with leading safety manufacturers and distributors to deliver customized PPE solutions for the world's most hazardous environments. CarbonX is used in protective applications for pulp and paper, industrial safety, construction, welding, molten metal, utilities, oil and gas, firefighting, motorsports, and tactical/police. When confronting these dangerous conditions, professionals and enthusiasts can rely on CarbonX to provide them with the protection they deserve. For more information, visit [www.carbonx.com](http://www.carbonx.com) or call (801) 415-0025.

###