



NEWS RELEASE

August 2, 2010

Imbrium Systems Announces Stormceptor® Installation Number 32,425: Protecting Global Watersheds Yearly from 8,500 Tons of Pollutants

Imbrium Systems today announced Installation Number 32,425 for the **Stormceptor®** brand, a hydrodynamic sediment and oil stormwater treatment device. The Stormceptor brand was created in the early 1990's as a spill capture device to keep dangerous pollutants, oil and chemicals from reaching critical watersheds. For this year, it is estimated that Stormceptors will capture nearly 8,500 tons of poisonous pollutants, helping to preserve critical watersheds and drinking water supplies around the globe. Imbrium Systems made the announcement at StormCon® 2010, the stormwater conference held in San Antonio, Texas.

The Stormceptor was created as a spill capture device in the early 1990's by Joe Monteith, a municipal environmental official from metropolitan Toronto, Canada. Scott Monteith, his son, refined the Stormceptor design and in the process launched the "stormwater industry". "Early in its development, we viewed the Stormceptor as the first line of defense against oil and chemical spills. Gradually, our research and the research of university academics confirmed that the fine sediment which washes off paved areas during rainstorms was the primary transporter of critical pollutants – like phosphorus - into rivers, streams and lakes. What makes Stormceptor unique is its patented ability to retain the sediment it captures – it prevents re-suspension of the pollutants it traps", said Scott Monteith, the President and CEO of Monteco Ltd. "Our research and testing led us to develop additional stormwater treatment systems like the **Jellyfish** for filtration of fine particles as small as 5-microns and the **SorbtiveFILTER** which is fully field-tested and captures high volumes of total phosphorus and dissolved phosphorus. Because of our innovative research and development activities, both Jellyfish and SorbtiveFILTER systems are industry leaders', added Monteith.

Rinker Materials has been the primary United States licensee and manufacturing partner for Stormceptor since its inception. "We've had a terrific business relationship with Imbrium Systems and in the process Rinker Materials had a strong hand in protecting the environment as well as protecting critical watersheds throughout North America", stated Rick Traylor, Vice President of Technical Services at Cemex USA which purchased Rinker Materials in 2007. "In Texas for example, Rinker Materials and Stormceptor have played a major role in protecting the Edwards Aquifer which is the primary drinking water source for Austin, San Antonio and several other municipalities", noted Traylor.



About Imbrium

Imbrium (www.imbriumsystems.com) is a green-tech company that designs and develops stormwater treatment technologies to protect water resources from pollutants. Imbrium has a strong record of environmental innovation in the industry as the creator of the Stormceptor[®] oil and sediment separator, the Jellyfish[™] fine sediment filter, Sorbtive[™]MEDIA and Sorbtive[™]FILTER.

For further information please contact:

Daniel S. J. Wilson

Director of Government & Public Affairs

Imbrium Systems

dwilson@imbriumsystems.com

www.imbriumsystems.com

Mobile: (202) 384-6975

(888) 279-8826