

FOR IMMEDIATE RELEASE

January 15, 2009

GLOCON INTRODUCES NEXT GENERATION SWIFTER® CTX FAN SERIES

PARSIPPANY, NJ – Glocon Inc. introduces the next generation of Swifter® CTX Series industrial axial fiberglass fans for cooling towers and heat exchangers. The CTX Fan Series incorporates high efficiency patented airfoils recently developed by the U.S Dept of Energy's National Renewable Laboratory (NREL). Using Glocon's proprietary CoreMax™ technology, the fan blades are molded into a single piece contiguous composite blade consisting of an outer fiberglass shell with an inner high density polyurethane foam core. The combination of the cutting-edge airfoil design and the CoreMax™ molding technology results in fans that provide improved efficiency, offer superior performance and exhibit high durability.

CoreMax™ lightweight fan blades are stronger than typical hollow core fiberglass fan blades. In addition, the completely enclosed blade virtually eliminates the possibility of moisture or condensation build-up on the inside of the blade; this minimizes fan unbalance during use. The CoreMax™ technology is used in CTX Series Fans 10 feet in diameter and larger. The CTX Series fan blades represent the most advanced airfoils and the latest fiberglass molding technology used to produce industrial fans that are truly new and innovative.

For more information, visit www.swifterfans.com.

Contact:

Glocon Inc.
600 Parsippany Rd.
Parsippany NJ 07054
Tel: 973-463-7300
Email: info@swifterfans.com
Web: www.swifterfans.com