

**FOR IMMEDIATE RELEASE**

**November 23, 2009**

**GLOCON INTRODUCES SWIFTER® COREMAX™ TECHNOLOGY**

**PARSIPPANY, NJ** – Glocon Inc. introduces its innovative CoreMax™ technology, used in the next generation Swifter® CTX Series industrial axial fiberglass fans for cooling towers and heat exchangers. The CoreMax™ proprietary manufacturing method involves a two part process in which a fiberglass blade shell is molded simultaneously with a high density polyurethane foam core and then infused together. This results in a contiguous hybrid composite fan blade that has superior reliability and durability over conventional hollow-core fiberglass blades.

For more information, visit [www.swifterfans.com](http://www.swifterfans.com).

**Contact:**

Glocon Inc.

600 Parsippany Rd.

Parsippany NJ 07054

Tel: 973-463-7300

Email: [info@swifterfans.com](mailto:info@swifterfans.com)

Web: [www.swifterfans.com](http://www.swifterfans.com)