

FOR IMMEDIATE RELEASE – June, 2006

CONTACT: Kevin White
US Conec Ltd.
(828) 267-6323
kevinwhite@usconec.com

Dry Cloth Cleaner Designed for FTTH Applications

US Conec announces the introduction and immediate availability of a dry cloth cleaning tool specifically designed to clean oil and debris on single-mode APC outdoor hardened connectors such as the OptiTap[®] connector from Corning Cable Systems. This highly effective cleaning tool was co-developed with NTT-AT, the leader in fiber cleaning technology, and is an extension of the successful Optipop Reel Cleaner product line.

The rapid and growing deployment of connectors for the Fiber-To-The-Home (FTTH) market has intensified the need for an effective, craft friendly cleaning solution. The Optipop FTTH cleaner does this with a rugged case that protects the cloth from environmental contamination. The design retains all of the features that have made the Optipop cleaners so successful such as elimination of ESD and a unique micro-fiber cloth that lifts the debris from the fiber end-face. The cleaning cloth is washed with purified water in a clean room environment which makes it completely debris-free. Each unit will provide in excess of 420 cleanings and accepts standard Optipop replacement reels of cloth.

US Conec, headquartered in Hickory, NC, manufactures single-mode and multimode MT-style and custom multi-fiber ferrules, the MTP[®] connector family, Concours[®] optical flexible circuits and fan-outs, high precision molded parts for optical packaging, termination equipment for high-density fiber interconnections, and high performance dry cloth connector cleaning products.

See products and make inquiries at www.usconec.com.



PHOTO CAPTION: US Conec Ltd. Optipop Hardened Connector Cleaner