

FOR IMMEDIATE RELEASE



Productivity Redefined

Media Contact:

Liza Jones

Erwin-Penland

(864) 672-5572 – Office

(864) 270-0722 – Cell

liza.jones@erwinpenland.com

**MAXCELL UNVEILS MICRO MAXCELL
NEW PRODUCTS TO EASE INSTALLATIONS OF FTTH PROJECTS**

Wadsworth, Ohio – Jan. 26, 2006 – MaxCell, a flexible, multi-celled, textile innerduct system designed specifically for the network construction industry, recently rolled out its latest product in its proven technology line, Micro MaxCell. The specially-created flexible innerduct was designed to fit into small applications, between one and two inch conduits, with less friction and lower cable pulling tensions.

Ideal for use in Fiber-to-the-Home (FTTH) projects, Micro MaxCell reduces or eliminates the number of conduits required in new construction and enables overlay of cables in already occupied conduit space, benefits that can cut costs and speed up project completion time.

MaxCell's textile innerduct solutions, including Micro MaxCell, provide a more cost-efficient and technologically advanced alternative to traditional rigid innerduct systems, providing more flexibility in network applications.

"Micro MaxCell is a terrific solution for existing smaller ducts where multiple cables and drops are necessary. The small size and textile flexibility allow for easy network changes, especially in multi-dwelling units (MDUs) and FTTH build-outs," said Mike Miller, vice president for MaxCell.

- more -

MaxCell Unveils New Micro MaxCell/add one

Micro MaxCell is available in three-cell, two-cell and single-cell applications. The unique product line comes pre-lubed for easier installation in either underground or aerial duct applications.

“There are more than 600 FTTH communities in the U.S., with more systems predicted over the next several years. To accommodate this growing trend, network operators need a small, flexible innerduct product that’s reliable and easy to install, so they can complete the job quickly and accurately and move on to the next. Micro MaxCell was designed to address those needs,” said Miller.

More than 150 million feet of MaxCell innerduct has been installed around the world in a variety of applications, including cable TV, telecom, power/utilities, municipalities, university, corporate and hospital campuses and military/government installations.

For more information, visit www.maxcell.us.

#