

FOD-40™

(Patent Pending)

Fiber Optic Splice Protection Kit

May 2007 –A new fiber optic splice protection kit for one and two fiber optic drop cables has been developed by Uraseal, Inc. of Dover, NH. The kit permanently encapsulates fusion splices and stripped fibers protecting them from dirt, vibration, abuse and freeze – thaw damage commonly associated with fiber drop cable splicing applications.

The FOD-40™'s small size (5.5" x 7.5") allows it to be used in flower pots, small hand-holds and other communication access boxes in direct buried applications in addition to repairing cut buried drop cables. The kit is quick and easy to install providing permanent protection for fiber drop cables and other critical fiber optic connections.



Bill Mann, Vice President of Sales and Business Development for Uraseal, Inc. reports that; “As FTTH becomes more common place and fiber penetrates deeper into the network, the need to repair fiber drops increases. Service providers simply cannot afford to replace cut or damaged drops as a standard practice. We are pleased to offer a permanent repair solution for cut drops and other network fiber drop connections.” Said Mann, “The results from our field tests are extremely positive. Our product has demonstrated its ability to protect fiber splices in pedestals, flower pots and other underground boxes in the harshest of environments. The FOD-40™ is 100% water proof and offers an economical permanent repair for fiber drops with no additional signal loss.

Uraseal has provided the highest quality and most cost effective solutions for sealing telephone cables and connections for over 30 years. For more information, call Uraseal at 800-749-2788 or visit their websites at www.uraseal.com and www.shakenseal.com.



One Washington Street, Suite 204
Dover, NH 03820
www.uraseal.com/www.shakenseal.com

603-749-1004
800-749-2788