

# **ENDOT** INDUSTRIES, INC.

#### **Corporate Headquarters**

60 Green Pond Road Rockaway, NJ 07866 Tel 973-625-8500 Fax 973-625-4087

### **Ohio Operation**

739 County Road 1 South Point, OH 45680 Tel 740 - 377 - 9606 Fax 740 - 377 - 9844

#### **Tennessee Operation**

400 Bohannon Avenue Greeneville, TN 37745 Tel 423 - 639-8241 Fax 423 -639-3722

## Oklahoma Operation

Bldg 607 MidAmerica Industrial Park OK Hwy 69A Pryor Creek, OK 74361 Tel 918-825-8080 Fax 918-825-8081

PIPE & TUBING

August 8, 2004

To Whom It May Concern:

Underwriter's Laboratories of the United States has tested Endot's plenum and riser products and determined that these products meet Canadian standards, FT-4 and FT-6 respectively.

Any Endot product marked as ENDOCOR RI (Riser) is also a FT-4 rated product according to UL testing. Any product marked ENDOCOR PL (Plenum) is also FT-6 rated product according to UL Testing.

UL granted Endot a ULC (Underwriter's Laboratories Canada) Listing for ENDOCOR RI, Riser raceway (FT-4), produced from nylon after testing to UL Standard 2024 using UL Test method 1666 to verify that the nylon material will not burn beyond 4.25 feet and not exhibit damage beyond 6.75 feet.

UL granted Endot a ULC (Underwriter's Laboratories Canada) Listing for ENDOCOR PL - Plenum raceway (FT-6), produced from PVDF after testing to UL Standard 2024 using UL Test method 910. This test verifies that the plenum raceway will not burn greater than 1.5 feet and will not propagate smoke with a greater than 0.06 density. Smoke propagation is critical when ducting is installed in areas that handle environmental air such as a plenum, but this is not the case in riser areas of a building.

If we can assist further please give us a call.

Sincerely,

Richard G. Kraft VP Sales & Marketing