

COPPER NATURAL GAS TUBE



NEW B149 CODE*

** Check effective date in your Province.*

The 2000 edition of the Canadian Standards Association B149 Installation Code, permits only three Types of copper tube for above ground natural gas and propane installations: Type G/GAS, Type L, and Type K. Bare and plastic-jacketed versions of these products are available for this purpose.

For underground applications, Type K copper tube, plastic-covered Type G/GAS or plastic-coated Type L tube are required.

We can answer your copper questions about the new regulations...



CANADIAN COPPER & BRASS DEVELOPMENT ASSOCIATION

49 The Donway West, Suite 415, Don Mills, Ontario M3C 3M9
Tel: (416) 391-5599 Toll Free: 1-877-640-0946 Fax: (416) 391-3823
e-mail: coppercanada@onramp.ca
www.coppercanada.ca

WOLVERINE IMPROVES MARKING OF TYPE G/GAS TUBE COILS

Wolverine Tube (Canada) has announced a change to the identification of its Type G/GAS tube. The electrostatic painted yellow coating has been dropped. Wolverine's Type G/GAS tube is now bare copper with repeating black identifying markings along its entire length. The larger printing makes the marking easier to read. The tube is packaged with a strip of yellow Natural Gas labels. For more information, contact Wolverine Tube at 1-800-265-9271 or the CCBDA.



PLASTIC-JACKETED TUBE

Information on plastic-covered tube is available from KamCo Products at 1-800-891-0800.



Contact John Catterall or Arnold Knapp at the Canadian Copper & Brass Development Association for answers regarding the new copper regulations. Toll free: 1-877-640-0946.

You can also receive the *2000 Code Edition* of the CCBDA's *Copper Natural Gas Systems manual* in print format from the CCBDA office or reference it on the publications page at www.coppercanada.ca

Copper Natural Gas Systems have the lowest installed cost compared to threaded steel pipe or CSST. Check out the *Installed Cost Comparison - Contractor Survey*, also available from the CCBDA office or www.coppercanada.ca.

