



Powerblanket®'s ETL Listing and the Relationship to UL and CSA

Powerblanket®'s listing is through Intertek and we use their "cETLus" mark of accreditation. Intertek (ETL) is an OSHA as well as a Standards Council of Canada (SCC) accredited testing laboratory that competes with CSA and UL. They are one of several SCC accredited certifiers and OSHA Nationally Recognized Testing Laboratories (NRTLs). The SCC and OSHA's NRTL programs recognize private sector organizations as accredited certifiers and NRTLs respectively, and recognition signifies that an organization has met the necessary qualifications specified in the regulations. The SCC and OSHA NRTL determine that specific equipment and materials ("products") meet consensus-based standards of safety to provide the assurance, required by the SCC and OSHA, that these products are safe for use in the workplace. Our Intertek "cETLus" mark is equivalent to the "CSA" and the "UL" mark. Our control # is 3170655 and this control number as well as the "cETLus" mark is on all of our listed products.

Ordinary Location Products

Our ordinary location products that carry this "cETLus" mark are tested and certified to UL Standard for Safety for Electric Heating Appliances, ANSI/UL 499 and CSA Requirements for Electrical Resistance Heating Cables and Heating Device Sets, CSA C22.2 No. 130-03.

Hazardous Location Products

Our hazardous location products (CID2) conform to the above standards as well as ISA12.12.01 and CSA C22.2 No. 213. These products are certified cETLus Class I Division 2; Groups A, B, C, and D; Temperature Classification T4 (135°C).

Please visit the following web-sites for further information:

Powerblanket®'s Intertek Control # 3170655

http://www.osha.gov/dts/otpca/nrtl/index.html#nrtls

http://www.intertek-etlsemko.com/portal/page/cust_portal/ITK_PGR/

http://www.scc.ca/en/programs-services/product-certification/directory-of-accredited-clients

http://www.scc.ca/registrares/its e.pdf

http://www.scc.ca/certifiers/cb itsltd e.pdf