



**News Release**

**Stock Symbol: TSX – CCL.A and CCL.B**

**For Immediate Release, Friday, December 4, 2009**

**CCL INDUSTRIES PARTICIPATES IN BANK OF AMERICA  
MERRILL LYNCH 2009 GLOBAL INDUSTRIES CONFERENCE**

**(Toronto, December 4, 2009)** – CCL Industries Inc., a world leader in label solutions for the consumer packaging and healthcare markets, announced today that the Company's President and CEO, Geoffrey Martin and the Senior Vice President and CFO, Gaston Tano will be participating in the Bank of America Merrill Lynch Global Industries Conference in New York and will be presenting on December 10, 2009 from 9:40 a.m.–10:20 a.m.

An audio webcast of the presentation can be accessed live through the Investor Relations section of CCL's website [www.cclind.com](http://www.cclind.com). A replay will also be available following the event at the same link until December 25, 2009.

Institutional investors and analysts attending the conference who would like to arrange a meeting with management may contact Bank of America Merrill Lynch conference organizers at [CorporateAccess\\_IndustrialsConference@ml.com](mailto:CorporateAccess_IndustrialsConference@ml.com) or Gaston Tano at 416-756-8526.

With headquarters in Toronto, Canada, CCL Industries now employs approximately 5,500 people and operates 57 production facilities globally located to meet the sourcing needs of large international customers. CCL Label is the world's largest converter of pressure sensitive and film materials for label applications and sells to leading global customers in the consumer packaging, healthcare, automotive and consumer durable markets. CCL Container and CCL Tube are leading producers of aluminum aerosol cans, bottles and extruded plastic tubes for consumer packaged goods customers in the United States, Canada and Mexico.

For more information, contact:

Gaston Tano

Senior Vice President  
and Chief Financial Officer

416-756-8526

For more details on CCL, visit our website - [www.cclind.com](http://www.cclind.com)