

July 15, 2010

Craig A. Rogerson
Chairman, President & CEO

Chemtura Corporation 1818 Market Street Suite 3700 Philadelphia, PA 19103

215-446-3912 tel 215-751-1034 fax

Ms. Margaret Kenny
Director General
Environment Canada
Chemical Sector
351 St. Joseph Blvd.
Gatineau, Quebec K1A 0H3
Canada

Re: DecaBDE Phase-Out Initiative

Dear Ms. Kenny:

In December 2009, Chemtura Corporation publicly joined with other major decaBDE suppliers in the United States and the Environmental Protection Agency (EPA) in a DecaBDE Phase-Out Initiative. We submitted to EPA a commitment letter in which we agreed to a timeline after which we would no longer produce or sell decaBDE. We hereby commit to extend the phase-out commitment from that program to our sales of decaBDE into Canada. Specifically, we commit to phase out most sales of decabromodiphenyl ether (decaBDE) into Canada by the end of 2012, and to phase out all sales by the end of 2013.

Specifically, Chemtura commits to a complete phase-out of decaBDE sales into Canada by the end of 2012 (except for certain uses discussed below). Due to the stringent engineering requirements and risks to consumers and military personnel associated with product changes in certain transportation and military applications, multiple levels of testing and certification are typically required. We expect that some of these uses may require up to 12 additional months to verify that alternatives provide an acceptable level of performance and fire safety. To the extent we are legally able to do so, we will notify Environment Canada of any uses which require an extended time to phase-out of decaBDE.

Based on these commitments, Chemtura commits to the following phase-out schedule:

By Dec. 31, 2012: Discontinue sales into Canada of decaBDE for all applications except possibly for certain transportation or military applications.

By Dec. 31, 2013: Discontinue sales into Canada of decaBDE for any remaining applications.

This commitment continues Chemtura's long-standing efforts with regard to protecting people and property from the hazards of fire in a sustainable manner. We have responded to the needs of our customers and concerns of other key stakeholders to introduce more sustainable flame retardants. We have sponsored or co-sponsored extensive health and environmental studies of various flame retardants. Chemtura offers a broad portfolio of flame retardants used in a wide variety of consumer and industrial applications. We continually strive to bring new high performance and greener products to market.

Sincerely,

Craig A. Rogerson

Chairman, President and CEO

cc: Ms. Cynthia Wright, Assistant Deputy Minister, Environmental Stewardship

Dr. Vincenza Galatone, Executive Director, Chemical Management Division

Ms. Maya Berci, Chief, Toxics Control Unit, Chemicals Management