



WILFRED A. CÔTÉ
MANAGER
PRODUCT REGULATORY AFFAIRS

6283 TRI-RIDGE BOULEVARD
LOVELAND, OHIO 45140

T (513) 248-6052
F (513) 248-6400
wilfred.cote@ipaper.com

December 1, 2008

xpedx
5100 33rd Street SE
Grand Rapids, MI 49512

Attn: Mr. Ron Bross

Re: Consumer Product Safety Improvement Act of 2008 (CPSIA) [HR4040] Status of Williamsburg Printing Paper
(Williamsburg Offset Sheets and Rolls, Product Code 7895; Franklin, Virginia Mill)

Dear Mr. Bross:

Please be advised that International Paper's commercial printing papers as described above are made without the use of phthalates and without added heavy metals such as lead. Any detectable phthalates are trace contaminants from plastic chemical storage or transport systems or are artifacts of the chemical analysis. In no instance will the presence of any phthalate approach or exceed the limitation of 0.1 parts per million as established by the CPSIA. Heavy metals such as lead occur naturally in wood at very low levels because trees absorb these metals from the soil. Lead will be present at less than 3 parts per million; this level is also substantially below CPSIA lead limits for products for children. We do not intentionally add lead to our process or products. On this basis, our Williamsburg printing papers, comply with the requirements of the CPSIA for phthalates and lead.

International Paper does test for heavy metals and, in specific situations, for phthalates. Testing is often a mix of internal analyses and third party testing. Testing generally occurs on a 3-5 year schedule but is undertaken whenever significant process or product changes occur at a manufacturing location that could affect the status of a product. Testing is anticipated during 2009 and results of that testing or other process/product change testing could be made available.

Very truly yours,

A handwritten signature in black ink that reads "Wilfred A. Côté".

Wilfred A. Côté

c: Steven LeFevre