

DRIVING EFFICIENCY

CATALYST PAPER 2009 SUSTAINABILITY REPORT



2009 FOCAL POINTS

NEW MARKET REALITIES



1

CONTACT US

CATALYST PAPER CORPORATION

2nd Floor, 3600 Lysander Lane
Richmond, B.C. V7B 1C3
604-247-4400

Visit us online at www.catalystpaper.com

Richard Garneau

President and Chief Executive Officer

Brian Baarda

Vice-President, Finance and Chief Financial Officer

Steve Boniferro

Senior Vice-President, Human Resources

Lyn Brown

Vice-President, Corporate Relations
and Social Responsibility

Tom Crowley

Senior Vice-President, Sales and Marketing

Brian Johnston

Vice-President, Operations

Robert H. Lindstrom

Vice-President, Supply Chain
and Information Technology

Valerie Seager

Vice-President and General Counsel

Peter Staiger

Vice-President and Treasurer

Drew Kilback

Director, Risk Management and Environment

COMMUNITY AND ENVIRONMENTAL LIAISON

CROFTON

André Bernier, General Manager
Michelle Vessey, Manager, Environment
250-246-6100

ELK FALLS (CAMPBELL RIVER)

Brian Houle, Environmental Officer
250-287-5200

PAPER RECYCLING (COQUITLAM)

Janet Tecklenborg, General Manager
604-527-2379

PORT ALBERNI

Tom Paisley, General Manager
Larry Cross, Technical Specialist
250-723-2161

POWELL RIVER

Stew Gibson, General Manager
Sarah Barkowski, Manager, Environment
604-483-3722

SNOWFLAKE

Murray Hewitt, General Manager
Skip Hellerud, Environmental/
Technical Service Manager
928-536-4314

PRODUCTION NOTES

The inside pages of this report are printed on Electrastar paper with a 66.5 gsm basis weight, produced at Catalyst's Powell River mill. A lightweight uncoated grade, Electrastar has excellent opacity, and is one of the brightest uncoated mechanical papers available in the market today. It is used in retail inserts, publishing, direct mail and advertising pieces, and for general commercial printing.

In accordance with PEFC chain-of-custody, this paper contains 100 per cent certified wood fibre. It is also Catalyst Cooled™, having been manufactured with no net carbon emissions to the atmosphere.

Printed by Blanchette Press, Richmond, British Columbia, using inks that comply with CONEG regulations for heavy metal content and are formulated to contain vegetable-derived raw materials including soya, canola and linseed oils as well as resins derived from pine and fir tree gum.





Catalyst Paper Corporation
2nd Floor, 3600 Lysander Lane
Richmond, B.C. V7B 1C3
604-247-4400
www.catalystpaper.com

PAPER FACTS

inside pages (71 g)

Inputs

Raw Fibre (g)	68
% certified sources	100
Filler (g)	11
Water (L)	4.9
Work (person-secs)	0.6
Energy (Cal)	375
% renewable	91

Emissions

Greenhouse gas (g)	6.2*
Air Particulate (mg)	2.8
Effluent BOD (mg)	28.3
Solid waste (cm ³)	1.9

This Paper Facts label identifies the weight, inputs and emissions for the inside pages of each paper copy of this report. It demonstrates Catalyst's focus on its operations' environmental footprint as well as its commitment to transparency.

Catalyst produces mechanical printing papers, also referred to as groundwood papers, which do not rely on chemical processes to separate the fibres. Mechanical paper production uses less fibre and energy with fewer emissions than papers made using chemical processes.

While commonly seen in applications such as magazines, catalogues and advertising inserts, Catalyst's annual disclosure reports demonstrate the application of its products in non-traditional uses.

Catalyst customers can use its Paper Facts Calculator at www.catalystpaper.com/calculator to identify the inputs and emissions of specific weights of Catalyst paper grades, compare them to typical North American sheets, and make informed choices.

* Catalyst Cooled™ – offset to zero