

COMPANY NAME CCL Industries Inc. ESTABLISHED 1951 PRESIDENT & CEO

Geoffrey T. Martin



>\$5.1
BILLION
TURNOVER



WORLDWIDE SLEEVES



IN EUROPE

SLEEVES



22,000 EMPLOYEES



183

FACILITIES



Toronto

PRODUCTION HEADQUARTER



CCL DIVISIONS

CCL Label

&

Container

C\$ 3.25 billion. Sales

Decorative, functional & information labels

Aerosol & Bottle

AVERY

C\$ 712 Mio. SalesPrint Labels, Tags,
Dividers, Badges,...

CHECK-POINT

C\$ 713 Mio. Sales
Inventory Management

INNOVIA

C\$ 482 Mio. SalesBOPP Packaging &
Labelling Solutions

SUSTAINABILITY



- Triple S®: Sleeve with lower energy & film usage
- EcoFloat™: Floatable film, supporting sink/float separation process
- Bio-PE: Renewable material (sugar cane)
- PRISM: optical sorting

SLEEVE SOLUTION



HOHENEMS KING'S LYNN VÖLKERMARKT CASTLEFORD MOSCOW ISTANBUL SIOUX FALLS ROBBINSVILLE DUBAI MEXICO CITY HEFEI CRICIUMA BANGKOK HOLZKIRCHEN COLD SPRINGS MEMPHIS VINHEDO

PRINTING TECHNOLOGY



MARKETS











TRENDS & INNOVATIONS





- Touch Me: Super Soft Touch Varnish velVarnish
- Bling Bling, Clasus with Swareveld Flaments
- Bling Bling: Sleeve with Swarovski Elements
- Mixed Reality: Connected Packaging Story Telling
- Unwrap it: Special perforations
- Just follow your nose: Scented varnish
- Digimarc: digital code hidden within the artwork
- Be Unique: Digital Printing

CCL VALUES



TECHNOLOGY

Innovative products & state of the art facilities



SUSTAINABILITY

Permanently working internal & external to reduce waste



EDUCATION

Investing in human capital for long-term-development



BUSINESS ETHICS

Partnership with our suppliers & customers. with full compliance.



SOCIAL RESPONSIBLE

Safe workplaces across all CCL facilities



HEALTH & SAFETY

Protect the health & safety of all our employees

SERVICE⁺

- Personalised Extranet (Calculation, data basis....)
- Inhouse Repro for perfect distortion (Mock-ups)
- Reliable Backup for emergencies (own film extrusion: Innovia Shrink Films)
- Unique technology for premium printing

enlabeling YOUR BRAND