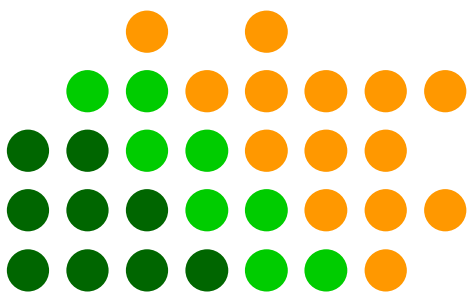


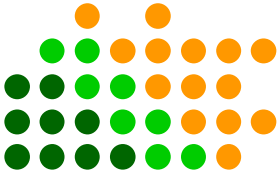


“One Bag, One Love, One Earth”
Reusable Bag Program



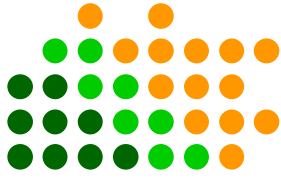
About Us

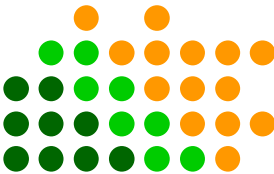
- Smartbag is founded on the 3 hallmarks of sustainability: **Reduce, Reuse and Recycle.**
- Smartbag Packaging was founded in 2006 by Randolph Yuen a BSc. graduate from the **University of Saskatchewan.**
- Smartbag is a **manufacturer, importer and wholesaler** of environmentally friendly reusable bags and reusable packaging.



Our Green Mission

- Provide our customers/retailers with the most current and environmentally friendly sustainable reusable packaging solutions.
- Help you fulfill your environmental responsibility.
- Ensure that your customers enjoy, reuse and recycle their reusable bag(s).





Our Eco-Products

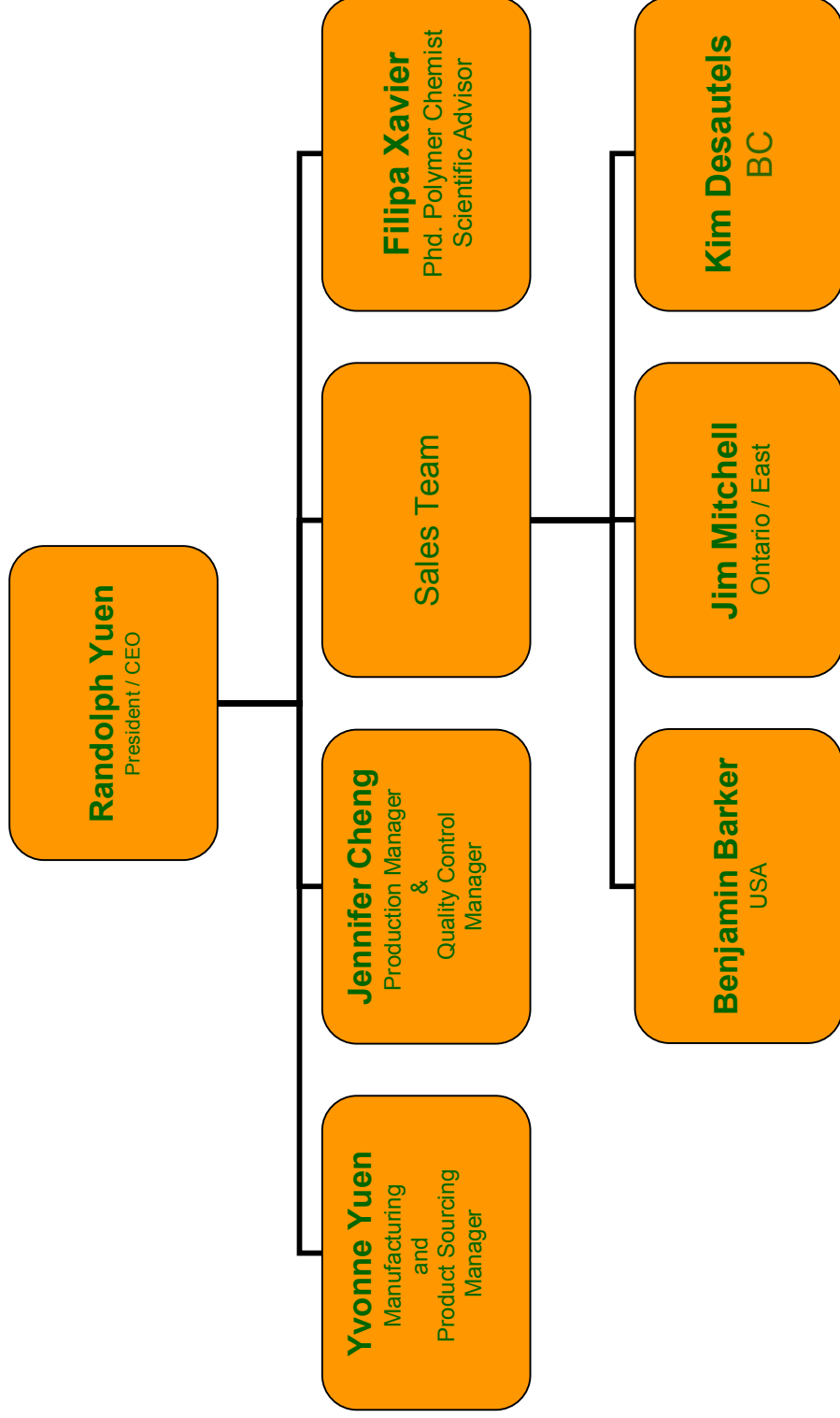
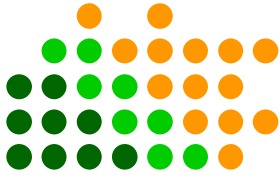
- 100% Recycled PETE Bags
- 85% Recycled PETE Bags
- Non woven polypropylene bags
- Non woven polypropylene bags + OPP Laminated Film
- Woven polypropylene bags
- Jute bags
- Nylon bags



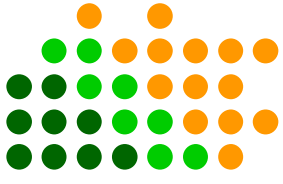
Our Services

- Consultation
- Design and Layout
- Proofs Setup
- Sample Production
- Bag Production
- Logistics
- Palletizing, Sorting, Labelling, Shrink-wrapping
- Distribution
- Delivery

Our Team



Quality Product Sourcing

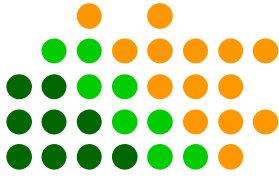


- **Printers** - We use an ISO 9000:2001 bag printing factory in China specializing in recycled inks.
- **Material Supplier** - We use an ISO 9000:2001 certified nonwoven material supplier in China specializing in nonwovens.
- **Cut & Sew Facility** – Is a modern, ethical and sustainable factory of 400 people strong and can produce 20,000 bags per day.



Product Testing

- SGS International Certification
- All printing on our bags are safe for Canada, America and Europe



SGS

Test Report No: S217Y01052827LP Date: AUG 27, 2007 Page 1 of 3
 Suresh Chhabra, Inc. Montreal, QC, H3T 1T1

The following materials were submitted and identified by our client as: **HP BERRIES**
 (1127101-001-000000000000000000)

Sample Received Date: AUG 22, 2007 TO: AUG 17, 2007
 Testing Period:

Test Requested:

- 1) To determine Lead and Sulfate element Content in the submitted samples by XRF
- 2) For comparison with the European Standard for Safety of Toys, EN71 Part 3, 1994
- 3) To confirm any presence of Lead and Sulfate in the submitted materials.

Test Methods:

- 1) Lead Content - XRF acid digestion
- 2) Sulfate element Content - Spectra were inspected by colorimetric test in accordance with EN71-3:1994 (toxicity amendment A1:2000).
- 3) All methods in EN71-3:1994 (toxicity amendment A1:2000).

Analysis was performed by: **Electronics, Electrochemistry and Industrial Control**
 21 Woodbine Ave. (at Bayview) Toronto, Ontario M3J 1W2
 3) With reference to ISO 18003:2007 - Indoor Air Quality and its underlying evidence - subject to normal analytical and/or procedural variability.

Results: (Details please refer to test report)

Conclusions:

- 1) The submitted samples are found to be in compliance with the European Standard EN71-3:1994 (toxicity amendment A1:2000).
- 2) The submitted materials comply with the stated requirements of the European Standard EN71-3:1994 (toxicity amendment A1:2000).

Report for and on behalf of:
 S217Y01052827LP

17/08/07
 Suresh Chhabra
 Suresh Chhabra

This report is prepared by the Laboratory in accordance with the International Code of Practice for Laboratories of Chemical Analysis or otherwise. Such conditions as may apply to the Code of Practice are hereby incorporated into this report. The Laboratory is not responsible for the accuracy of the results of the analysis of samples which are not submitted in accordance with the Code of Practice. The Laboratory is not responsible for the accuracy of the results of the analysis of samples which are not submitted in accordance with the Code of Practice. The Laboratory is not responsible for the accuracy of the results of the analysis of samples which are not submitted in accordance with the Code of Practice.

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 Member of the SGS Group (51154)

SZL 7 53015
 18-7000-008 18-7000-008
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SGS

Test Report No: S217Y01052827LP Date: AUG 27, 2007 Page 2 of 3

Results:

Element	Result	Unit
Lead (Pb)	4.3	ppm
Sulfate (SO ₄)	4.6	ppm
Sulfate (S)	11.1	ppm
Sulfate (SO ₄)	4.6	ppm
Sulfate (S)	11.1	ppm
Sulfate (SO ₄)	4.6	ppm
Sulfate (S)	11.1	ppm

Notes:

- Lead was
- Results shown are of one region of the submitted sample.
- Results of multiple elements are shown for all of the submitted analytical results.

3) Lead Content: 4.3 ppm
4) Sulfate Content: 4.6 ppm
5) Sulfate Content: 11.1 ppm

Method: N.D. = Not Detected (< 20 ppm)
 ppm = parts per million

17/08/07
 Suresh Chhabra
 Suresh Chhabra

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Test Report No: S217Y01052827LP Date: AUG 27, 2007 Page 3 of 3

Sample Photo:

SGS acknowledged the photo on original report only

17/08/07
 Suresh Chhabra
 Suresh Chhabra

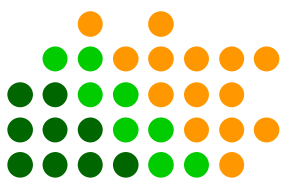
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Smartbags vs. Competitors Bags



Printing

- ✓ Recycled Ink
- ✓ Non-toxic
- ✓ Will never peel off by scraping
- ✓ Exact Pantone Colour Matching

Printing

- ☒ Adhesive Glue Used
- ☒ Toxic
- ☒ Peels off by scraping

Fabrics

- ✓ Eco Spun / Spunbond
- ✓ Durable heavy weight high quality textiles.

Fabrics

- ☒ Thin or low quality textiles.

Sewing & Construction

- ✓ Most stitches per inch.
- ✓ X-Cross stitch used to attach handles to bag body for reinforcement.

Sewing and Construction

- ☒ Is not always straight and can be crooked.
- ☒ No cross-stitch is used to attach handles.

Some of Our Customers...

- Macs Convenience Stores
- Vancouver Canucks
- Paragon Pharmacy
- Telus
- Sault Ste. Marie Tourism Board
- Granville Island Toy Company
- Lakeview Market
- Granville Island Kids Market
- Bow Valley College
- Lansdowne Mall
- Park Royal Shopping Centre
- Loden Hotel Vancouver
- Longo Foodservice
- Re/max
- Tru-Value Foods
- Naka Herbs
- Station Mall
- Etc...



the future is friendly*



STEVE NASH SPORTS CLUB

TRUE 2 FORM

dermalogica
developed by The International Dermal Institute



Food Service Equipment Inc.
Longo

Loden
VANCOUVER



metro vancouver



PARAGON
COMMUNITY PHARMACY

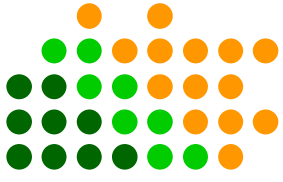
THE GRANVILLE ISLAND
TOY COMPANY



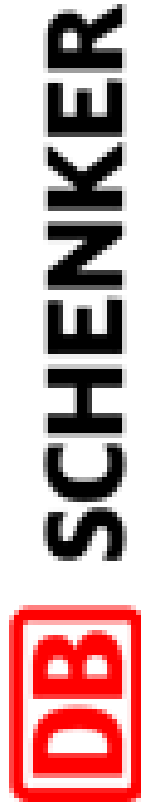
WHITEHORSE CHAMBER OF COMMERCE



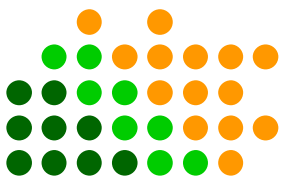
Our Logistics Partner



- To ensure the safe delivery and proper handling of your goods and customs clearance details we have partnered with the most reliable logistics company in the world.
- DB Schenker is the official logistics company for Smartbag Packaging and transport of all our cargo.
- The DB Schenker team has over 2,000 offices and 97,000 staff worldwide.



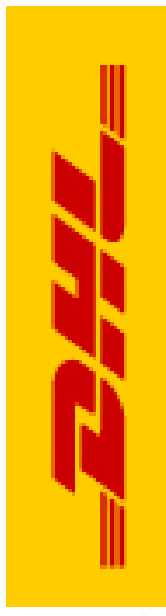
Our National and International Freight / Shipping Partners



- Smartbag is partnered nationally with some of the most reliable trucking service networks in North America.
- Our national and international partners include:
 - **Reimer Express – CAN and USA (LCL, LTL)**
 - **BAX Global – USA (LCL, LTL)**
 - **DHL – Worldwide (Courier, LCL)**
 - **Purolator – CAN (Courier, LCL)**
 - **Canpar – CAN (Courier, LCL)**
 - **Clark Freightways – BC (LCL, LTL)**



Where business is going





Our Guarantee

- You will receive the highest quality reusable bags.
- You will receive the quickest, most-efficient and cost-effective transport of your bags.
- You will receive the best pricing.
- You will receive the fast and efficient customer service.
- You and your customers will enjoy their reusable bags for many years.



One Bag, One Love, One Earth

- Is a program designed to ensure you receive the best customer service and support for your environmentally friendly bags.
- By calling us TOLL FREE @ (1-888-799-SMRT 7678) across Canada and the USA you can order or reorder bags at an instant with no hassle, no service charges and/or no setup fees.

Contact Us

We are always available for your questions!

Office Address:



Unit 108 – 2050 Scotia St.
Vancouver, BC. V5T4T1
Canada

Toll Free: 1.888.799.7678

T: 778.329.3087

F: 778.588.6787

E: sales@smartbag.com

www.smartbag.com

